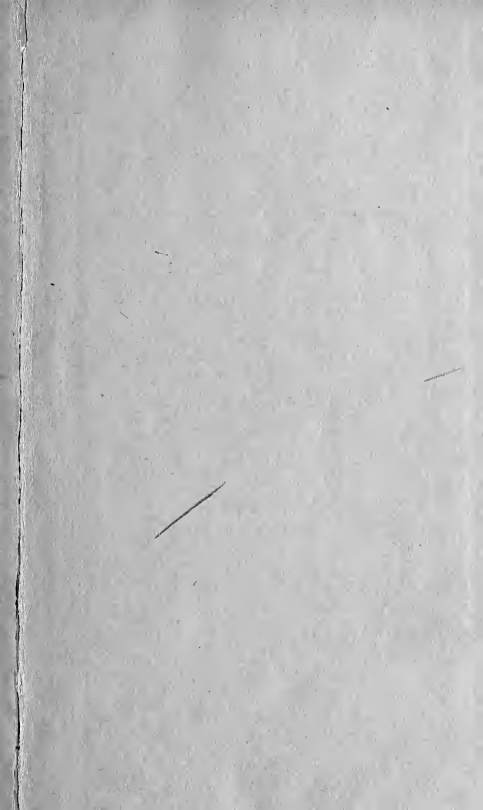
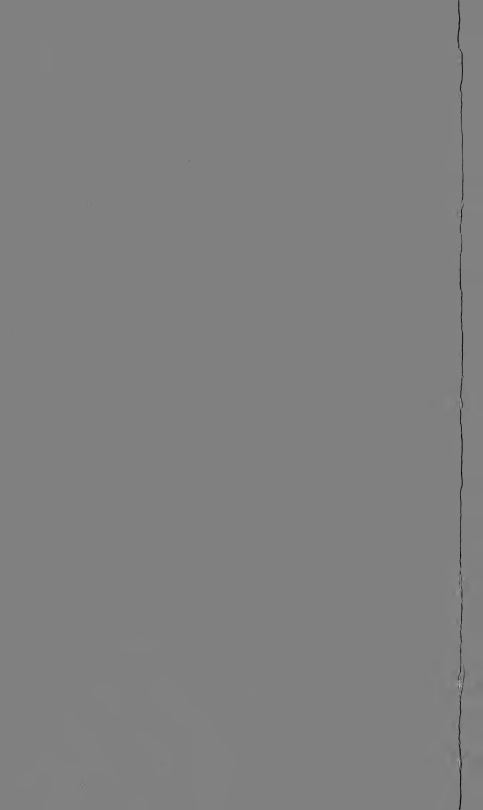


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ANNUAL REPORT

OF THE

FIRE DEPARTMENT

OF THE

CITY OF BOSTON

FOR THE

YEAR ENDING 31 JANUARY, 1917



CITY OF BOSTON
PRINTING DEPARTMENT
1917

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ANNUAL REPORT

OF THE

FIRE DEPARTMENT

FOR THE YEAR 1916-17.

Boston, January 31, 1917.

HON. JAMES M. CURLEY,

Mayor of the City of Boston:

SIR,— As provided by section 24, chapter 3, Revised Ordinances of 1898, City of Boston, I have the honor to present herewith a report of the activities of the Fire Department for the year ending January 31, 1917.

Appended to my statement are reports from the Chief of Department and the officers in charge of the different branches and information and statistics of general interest concerning the work, personnel and property of the department.

FINANCES.

Two million fifty-one thousand two hundred forty-five dollars and seventeen cents was expended by the Fire Department for maintenance during the past fiscal year. This is \$1,738.99 less than was expended during the previous year. In addition to the above, \$51,826.33 has been expended, by special appropriations, for much needed permanent improvements in the alteration of old fire stations. The income of the department from various sources amounted to \$9,056.52.

PERSONNEL.

On January 31, 1917, the fire-fighting force comprised 973 men, with 122 employees in the other branches of the service. On January 31, 1916, there was a total of 1,079 men in the employ of the department.

Nineteen members were retired during the year on

account of age and disability.

FIRE PREVENTION.

The department has persisted in its efforts to reduce the fire loss by the practice of fire prevention methods. More than thirty thousand inspections have been made throughout the city during the past year, and in every case where the conditions required attention the officers of this department have not hesitated to take action. In hundred of cases only verbal orders have been necessary, the person responsible for the conditions realizing the grave danger of allowing conditions liable to cause fire to remain unremedied. Hundreds of written orders, however, have been issued, and it has been necessary to bring occasional obstinate cases to the attention of the courts. In some cases drastic recommendations are necessary, such as the installation of automatic sprinklers in certain classes of buildings. Such recommendations as the latter are forwarded to the Fire Prevention Commissioner of the metropolitan district for a review and such disposition as he thinks proper. Regular inspections have been made of schoolhouses, theaters, motion picture houses, public buildings, etc. A great amount of excellent work has been accomplished by this inspection system, not only in effecting the remedy of dangerous conditions but giving the officers of this department an opportunity to familiarize themselves with the interiors of buildings in their districts.

During the year 8,544 permits were issued for fires in the open air, for the keeping and storage of inflammable fluids, for the keeping and storage of gasolene and other volatile fluids in amounts not exceeding 130 gallons, for the keeping, storage and discharge of fireworks and firecrackers, and for the handling and transportation of explosives. Authority to issue these permits is delegated to this department by the Fire Prevention Commissioner of the metropolitan district.

MOTOR FIRE APPARATUS.

Twenty-two new pieces of motor apparatus were purchased during the year, including nine chief's automobiles.

I firmly believe that the department apparatus should be motorized as rapidly as possible. Not less than two hundred thousand dollars should be set aside each year for the purchase of motor apparatus until the work is done. Today Boston is about 37 per cent motorized and is a little behind a few of the other large cities of the country. If enough money is made available in the next three years Boston should be the first of the large cities to complete the motorization of its equipment.

The repair shop building at Bristol and Albany streets is fast becoming overcrowded, due to the change from horse-drawn to motor apparatus. It will be only a question of a short time when some arrangement will have to be made for a repair shop for motor apparatus, as it has been found that the care and repairing of other parts of apparatus and machinery connected with the department tests the capacity of the present repair shop. A very advantageous site for a motor apparatus repair shop would be on land owned by the city and occupied by this department as a veterinary hospital in Atkinson street, Ward 9. increase in the amount of motor apparatus decreases the number of horses and naturally the demand for a hospital; eventually the hospital will be entirely unnecessary. In erecting a motor apparatus repair shop the plans should include space for the storage of spare apparatus, and thus make possible the saving in rental of \$2,000 per year which the city is now paying for storage space at Nos. 240-256 Dover street. I believe that money should be appropriated at once to start plans for this project.

FIRE LOSSES.

Consideration of the number of alarms and the fire loss for the preceding twelve months is found most interesting. During the year the department responded to 4,531 alarms as compared with 5,437 alarms in 1915. The fire loss for the year amounted to \$2,473,801, including \$101,312 in marine loss. The total loss for 1916 was \$530,799 less than the total loss in 1915—

the year previous. Such an enormous reduction in the fire loss is most remarkable. A careful analysis of the activities for the past twelve months divides the credit in three parts. In my opinion the reduction is due, in part, to the inspection system instituted and conducted in this department; the greater efficiency of the department due to the motorization of much apparatus. and to the very successful arson investigation inaugurated by your Honor. There is not the slightest doubt in my mind that the greatest part of the reduction is due to the wonderful work resulting from this investigation. The results began to show most patently by a falling off in the number of alarms just as soon as action under the investigation was commenced. The district attorney's office and the state and city police are deserving of great praise for the invaluable work they performed in prosecuting the so-called "arson trust." I hope the work will continue, and this department is most willing to coöperate in any proposition having for its end the reduction of the fire loss in this city. Merely for the sake of comparison and to show more clearly what this reduction of \$530,799 in the fire loss means I give below the figures for the past four years:

	Number of Alarms.	Fire Loss.
1913	4,916	\$3,138,373 00
1914	5,534	3,013,873 00
1915	5,437	3,004,600 00
1916	4,531	2,473,801 00

ALTERATIONS TO HOUSES.

The houses of Engine Company 14 on Centre street and Ladder Company 4 on Dudley street, Roxbury district, have been thoroughly remodeled. These houses have been practically rebuilt throughout and are now modern and up to date in every respect.

The old municipal building at the corner of Dorchester and West Fourth streets, South Boston, is being remodeled along the lines of the above stations and will provide suitable and commodious quarters for Engine Company 1 and Ladder Company 5. Engine Company 1 is stationed in this building and Ladder

Company 5 in another building in West Fourth street. After the changes have been completed the two companies will be in the same building, increasing the efficiency and reducing the cost of upkeep. Similar changes are being made in the old and crowded quarters of Engine Company 8 in Salem street. Both of these

houses will be ready for occupancy in the spring.

There are many houses in this department which were erected in the early days of the call service and conveniences were provided for only two or three men. As the department gradually assumed a permanent basis minor changes were made from time to time in the houses. Today, with the department on a complete permanent basis and the motorization of the department taking on rapid form, the unfitness of these houses becomes more and more emphasized. To carry on this work of remodeling and altering the old fire stations will require large sums of money, but it is work that must be done. In my opinion it should be carried on gradually, and a certain amount of money made available each year to modernize fire stations.

At the quarters of Engine Company 33, Boylston and Hereford streets, much work has been done. The stable was demolished and granolithic floors, base and driveways installed. The walls and ceiling of the main floor have been fireproofed; better toilet and locker

facilities and shower baths have been provided.

Owing to the construction of the Dorchester Tunnel the quarters of Engine Company 15 at Dorchester avenue and Broadway extension will have to be entirely remodeled. Arrangements are being made to divide the cost of this work between the Transit Commission

and the Fire Department.

Land has been bought and plans drawn for a new fire station at the Readville section. When the new building is erected it will be equipped with motor apparatus and will take the place of the old and condemned structure now used for a fire station and located on land owned by the New York, New Haven & Hartford Railroad at Milton and Sprague streets.

MISCELLANEOUS.

Three pulmotors were purchased during the year and installed on Ladders 1, 4 and 17, in different sections of the city. They have been used in giving first aid

and relief to the members of the department and citizens and have proven their worth in the conservation of life. Additional machines will be purchased during

the coming year and installed on other trucks.

Six smoke masks and helmets have been ordered and I intend to establish a rescue squad in the near future at the Fort Hill fire station. These helmets will be of great service in fighting fires which are attended with dense smoke, especially in the basements of buildings and holds of ships. Undoubtedly they will prove of invaluable service to the department in the future in the rescue of persons from smoke and gas filled buildings.

A school for officers has been established in the department where a course of lectures is provided for the officers of the department below the rank of district chief. Its purpose is to standardize certain lines of work in the department and to provide an opportunity for the officers to fit themselves for the work they are

expected to perform in the fire service.

The members of the department have worked hard and faithfully during the past year, and I believe the general efficiency of the department is reflected in the appreciation manifested by citizens in generous donations to the Boston Firemen's Relief Fund as well as by numerous letters of commendation received by me from time to time. An excellent spirit of coöperation exists between the Fire and other departments, and I am grateful for all assistance rendered by the heads of other city departments, especially the Police Commissioner and the Commissioners of Public Works, Wire and Building Departments.

Yours very respectfully,

JOHN GRADY, Fire Commissioner.

Names of Chief Engineers, or Chief of Department, Since the Fire Department was Established, January, 1826.

Samuel D. Harris .				1826-28
Thomas C. Amory				1829 – 35
William Barnicoat				1836-53
Elisha Smith, Jr.				1854 - 55
George W. Bird .				1856-65
John S. Damrell .				1866 - 74
William A. Green .				1874 - 84
				1884-1901
William T. Cheswell				
John A. Mullen .				
John Grady				* 1914
Peter F. McDonough				1914 - 17

^{*} Appointed Fire Commissioner.

REPORT OF CHIEF OF THE DEPARTMENT.

Boston, February 1, 1917.

From: The Chief of Department. To: The Fire Commissioner:

SUBJECT: ANNUAL REPORT.

The following is the report of the Chief of Department

for the year ending January 31, 1917:

During the calendar year the department has responded to 4,531 alarms. The fire loss was \$2,473,801, including marine loss of \$101,312.

Additions and Changes.

February 3, 1916, a gasolene motor-driven combination pumping engine, chemical and hose wagon was placed in service with Engine Company 14, replacing the horse-drawn apparatus. Five horses were displaced by this change.

April 5, 1916, a new company, to be known as Ladder Company 14, was organized and was established in the quarters of Engine Company 41, Allston. A gasolene motor-driven, quick-raising, 85-foot aerial truck was

placed in service with this company.

August 22, 1916, Engine 28 was equipped with a two-

wheel tractor, displacing three horses.

October 2, 1916, a gasolene motor-driven combination chemical engine and hose wagon was placed in service with Chemical Engine Company 10, replacing the horse-drawn apparatus. Two horses were displaced by this change.

October 16, 1916, the horse-drawn engine in service with Engine Company 33 was replaced by an engine equipped with a two-wheel tractor, displacing three

horses.

January 18, 1917, a gasolene motor-driven combination chemical engine and hose wagon was placed in service with Engine Company 33, replacing the two-horse hose wagon in service with that company.

Two steam fire engines and one combination ladder

truck and chemical engine were equipped with twowheel tractors and are being used as relief apparatus.

Two gasolene touring cars and four runabouts were

purchased for use by deputy and district chiefs.

A gasolene motor-driven emergency truck was placed in service in the quarters of Water Tower Company 2, headquarters building. This truck weighs 12,550 pounds without load and is in charge of the supervisor of motor apparatus. The capacity of the truck is three and one half tons and it is fitted with a power winch capable of lifting up to five tons. The truck is fitted with jacks, blocks and all such tools necessary for emergency work, also carries supplies of gasolene and lubricating oil. This truck will respond to extra alarms of fire and will be operated by the motor squad of the department.

Engine 35, a self-propelling steam fire engine, and Engine 39 were equipped with new boilers and practi-

cally rebuilt.

The station in which is housed Engine Company 14 was remodeled. A larger dormitory, separate rooms for all officers and better toilet and locker room facilities were provided. The stable was demolished, a granolithic floor and base installed and the walls and ceiling of main floor fireproofed. Dutch doors and granolithic

driveways were other improvements.

The station in which is housed Ladder Company 4 was remodeled. A larger dormitory, separate rooms for all officers and better locker room and toilet facilities were provided. The stable was demolished and a granolithic floor and base installed. The walls and ceiling of main floor were fireproofed. A garage for the deputy chief of the second division was built in these quarters. Dutch doors and granolithic driveway and walks were other improvements.

The station in which is housed Engine Company 33 was remodeled. The stable was demolished and a granolithic floor and base installed. The walls and ceiling of main floor were fireproofed. Better locker room and toilet facilities and Dutch doors were other

improvements.

Land was purchased at the corner of Milton and Hamilton streets in the Readville district for a site for the proposed new station to replace the present quarters of Hose Company 49, which are not fit for occupancy.

Buildings.

The interiors of the stations are in good condition as regards cleanliness and show evidence of painstaking work to keep them in order, but many of these buildings are without modern facilities and in a few instances hardly fit for occupancy. The installation of motor apparatus is going to make considerable remodeling absolutely necessary.

APPARATUS AND EQUIPMENT.

The apparatus and equipment, including hose, was given the annual inspection and test and all necessary repairs made to put same in first-class order.

BUILDING INSPECTION.

Regular inspections were made of theaters, motion picture houses, schoolhouses, public buildings and all places of public assembly.

On request signs on roofs have been inspected and

reported on.

The system of building inspection throughout the city has been continued and many hazardous conditions have been corrected.

Inspections of premises have been made in connection with applications for licenses for the storage and sale of explosives and inflammables.

Under the direction of the district chiefs permits were

issued for building fires in the open air.

Licenses for the transportation of explosives were

issued by the deputy and district chiefs.

All blasting operations in the city limits were safeguarded by this department.

Drills.

During the year all companies have held weekly drills and all new appointees have passed through the department drill school.

All regularly assigned chauffeurs were instructed in

the department automobile school.

During the year a school of instruction for officers of this department below the rank of district chief was established at the headquarters building.

The purpose of this school is to give to the officers, by means of a course of lectures in matters pertaining to the department and by discussion and exchange of ideas with brother officers, an opportunity to better fit themselves for the work they are expected to do and to standardize throughout the department certain lines of work.

A committee consisting of the Chief of Department, two deputies and two district chiefs was appointed

to conduct the school.

It was the duty of the committee to make all arrangements for the conduct of the school, assign the instructors for the different topics to be discussed, arrange for the attendance of the officers, and see that everything was accomplished for the successful operation of the school.

The following topics will be lectured on and discussed during the term of the school:

Water supply.

Hydraulics.

Appliances. Fire alarm system.

Administration and paper

Laws, ordinances, rules and regulations.

Methods in fire fighting, including building construction and contents.

Conflagrations.

Sprinkler installation.

Discipline in quarters and

at fires.

Judgment in action in event of fires in different sections at the same time.

Building inspection.

Motor apparatus.

Fireboats.

Explosives and inflammables.

MUTUAL AID.

The plan of coöperation with the cities and towns adjacent to our borders was maintained during the year passed with beneficial results. Our neighbors have shown the usual fine spirit.

HYDRANTS.

The following is the number and type of hydrants in use for fire service January 31, 1917:

Boston post						3,601
						0'001
Ordinary post						
Lowry .						1,736
Boston Lowry	7.					
						310
Carried for	orware	l .				9,660

Brought for	ware	<i>l</i> .							9,660
Chapman post									216
*									23
Matthews post									4
Coffin post	•	•	•	•	٠	•	•	•	1
Total .									9,904

HIGH PRESSURE FIRE SERVICE.

The following is the report of the work done on the high pressure fire service as made by the engineer in

charge:

"The high pressure fire service of the Public Works Department, during the last year, has practically completed the correction of excessive leakage conditions in the pipe lines installed previous to 1916, and has extended the system with about one half mile of piping located in Broad, Franklin, Purchase, Summer and School streets, which includes a 12-inch gated connection with the old salt water line at Congress and Purchase streets. A 16-inch gated connection located on Tremont street near West street has been established between the high service domestic and the high pressure fire service main. There is now a total of 192 high pressure hydrants connected with the system and 188 of these are ready for use with domestic high service at about 95 pounds per square inch pressure. Tests were conducted on two successive Sundays at Haymarket square which demonstrated the possibilities and. limitations of using these hydrants with hose lines playing from the street or connected with deck guns on hose wagons, at which were present representatives of the local and National Board of Fire Underwriters, Fire Department and Public Works Department officials. The stand taken by the Municipal and State Boards of Health and the Metropolitan Water Board required that we could use in the high pressure system either the fireboats for an emergency or the domestic high service, but not both, due to their fear of probable contamination due to the mixture of polluted harbor water which might find its way through the 16-inch connection on Tremont street back into the domestic supply. Due to the fact that the old salt water line, with its fireboat connections at Central Wharf, had been utilized in but one fire since 1898, when it was installed, it was thought by the Board of Underwriters

and the Public Works Department officials that greater advantage would be derived for the present by utilizing the high service connection. This meant that the fireboat connection at Central Wharf must be abandoned and it has been dismantled, and also that there must be no delivery connection from the fireboats to any hydrant in the system until the pumping station is completed, at which time it is intended to restore the Central Wharf fireboat connection and to provide at least one other harbor front manifold for fireboat connection.

"The Fire Department has been provided with the equipment necessary to operate these high pressure hydrants and instructions have been given practically all of the men in the department as to their features of

design and proper manipulation.

"The location of gate valves in the piping mains will be designated on adjoining buildings or posts in a circle about three inches in diameter, painted white with a red line across the circle and a figure, also in red, on a white field. This figure indicates the number of feet distant from the building line at its intersection with the sidewalk where the red line produced meets this intersection, to the center of the cover of the valve vault. All the main line valves are in vaults.

"Every 8-inch hydrant connection has an independent gate which we intend to locate in dimension given on the barrel of the hydrant in white figures. The designation for all gate locations we expect to have completed

during the present year.

"The high pressure hydrants from which the domestic high service is available have red hoods. All those not permanently in service or temporarily taken out of service for any reason have black hoods."

RECOMMENDATIONS.

Under this heading the items mentioned are in my opinion necessary for the comfort of the men and to keep abreast of the times as regards motor apparatus.

FIRE STATIONS.

A new station should be built on the site secured in the Readville section to replace the present quarters of Hose Company 49, which are unfit for occupancy.

The station now occupied by Chemical Company 3, Winthrop street, Charlestown, should be remodeled

to house an engine company.

The stations now occupied by Engine Company 17 and Ladder Company 7, in the Meeting House Hill section of Dorchester, should be replaced by a new building on the same site to house both companies.

The station now occupied by Engine Company 26–35 should be replaced by a new building on the same site. The dormitory accommodations in the present station are wholly inadequate for the number of men housed there at present. The new station should contain

offices for the Chief of Department.

The greater part of the cellar of the station occupied by Engine Company 15, Broadway and Dorchester avenue, South Boston, was taken for construction purposes in connection with the Dorchester Tunnel. This necessitated the relocation of the house and engine heating apparatus in a specially constructed cellar under the sidewalk on the Broadway side of the station. This work was done under the direction and at the expense of the Transit Commission, and in my opinion this would be an opportune time to remodel this station for the incoming motor apparatus.

I would recommend the fireproofing of the main floors of stations now occupied by motor apparatus at the earliest possible time that financial conditions will permit, and in connection with this remodeling that shower rooms be installed and separate rooms for all

officers be furnished.

The painting of all exterior wood and metal on the stations should receive consideration.

APPARATUS.

Engines.

A gasolene motor-driven combination pumping engine, chemical and hose wagon with a pump capacity of at least 750 gallons per minute for the proposed station in Readville.

A gasolene motor-driven combination pumping engine, chemical and hose wagon with a pump capacity of at least 1,000 gallons per minute for the proposed remodeled station on Winthrop street, Charlestown.

Gasolene motor-driven combination pumping engines,

chemicals and hose wagons with a pump capacity of at least 750 gallons per minute to replace the horse-drawn apparatus in the quarters of Engine Companies 1, 16, 19, 30, 42 and 48.

Two-wheel tractors should be attached to the horse-drawn engines in the quarters of Engine Companies 3, 8,

15, 20, 26, 36 and 39.

Chemical and Hose Combinations.

Gasolene motor-driven combination chemical engine and hose wagons to replace the horse-drawn apparatus in the quarters of Engine Companies 3, 8, 15, 20, 26, 36 and 39.

Ladder Trucks.

Gasolene motor-driven 85-foot quick-raising aerial trucks should be installed in the quarters of Ladder Companies 1, 2, 3, 5 and 9 to replace the horse-drawn

apparatus.

The horse-drawn combination ladder trucks and chemical engines in service with Ladder Companies 11, 22, 23, 24, 25, 26, 27 and 28 should be replaced by gasolene motor-driven 65-foot quick-raising aerial trucks, each equipped with a 40-gallon chemical tank.

Relief Apparatus.

With the large number of pieces of motor apparatus at present in service, which will be largely augmented in the near future, I cannot emphasize too strongly the need of having sufficient relief apparatus of the different types on hand to replace the regularly assigned apparatus in an emergency.

MEN.

The new engine company recommended for the Readville section should consist of a lieutenant and six men, and as Hose Company 49 would be disbanded the man now assigned to that company could be transferred to the new company.

The engine company recommended for the Charlestown district should consist of two officers and ten men, and as Chemical Company 3 would be disbanded the four men now assigned to that company could be trans-

ferred to the new company.

The morale of the department is excellent. Much credit is due the officers and men for the praiseworthy

manner in which their duty has been done.

I wish to express my gratitude to all other departments who have cheerfully coöperated with us when called on.

P. F. McDonough, Chief of Department.

FIRE ALARM BRANCH.

March, 1	917.
From: The Superintendent of Fire Alarm Branch. To: The Fire Commissioner: Subject: Annual Report for Year Ending January 31, 191 I respectfully submit the following report of the Alarm Branch for the fiscal year February 1, 1916 February 1, 1917.	Fire
OPERATING DIVISION.	
Note.— The records of this division are for the cadar year 1916. Box alarms received and transmitted:	alen-
First alarms Second alarms Third alarms Fourth alarms Box alarms received and not transmitted:	2,356 46 16 6
Alarms received from same box for same fire two or more times	208 209
Received from citizens by telephone to office Received from Police Department by telephone to office Received from department stations "Mutual aid" alarms, classified as stills Emergency calls, treated as stills Still alarms for which box alarms were later transmitted	993 141 797 18 33 128
Automatic Alarms.	
Boston Automatic alarms received Department boxes received and transmitted in con-	162
nection with same	17 33

A. D. T. alarms transmitted	. 22 e, 11
Total Alarms.	
Box alarms received from all sources	. 2,841
Box alarms transmitted (including multiples) . Stills, Automatics, Mutual Aid, Emergency, etc eliminating those for which box alarms were trans	•,
mitted	2,149
Total alarms transmitted for all classes	4,573
Fire Alarm Box Records.*	
Boxes from which no alarms were received Boxes from which twenty or more alarms were received Box tests and inspections	
Dux tests and inspections	10.963

Construction Division.

Underground Construction.

Thirty-six thousand (36,000) feet of cable, containing about eighty-three (83) miles of conductors, were hauled into underground ducts, principally in the South Boston, Roxbury and West Roxbury sections. Forty-two thousand eight hundred and seventy-two (42,872) feet of cable were bought, but owing to the pressing demand on cable manufacturers, a condition prevalent throughout the trade, the contracting manufacturer of our cable was unable to fulfill the contract until several weeks after the specified time, with the result that weather conditions prevented the installation of but a comparatively small amount.

About eight thousand (8,000) feet of ducts were laid underground; seven (7) manholes built; thirty-five (35) lamp-posts and two (2) test posts were set. Six (6) lamp-posts and three (3) test posts were reset or

replaced by new posts.

Overhead Construction.

About seventeen (17) miles of wire were strung on poles for extension of circuits and to replace old wire. About eighteen (18) miles of old wire were removed because of the extension of underground system.

^{*} Each keyless door is tested semi-weekly.

One (1) new box circuit and one (1) new tapper were made.

Fire Alarm Boxes.

Thirty-nine (39) new fire alarm box stations were established, thirty (30) of which are public boxes and nine (9) placed on private property. Ten (10) of the new boxes were placed on lamp-posts; twenty (20) were attached to poles; five (5) were attached to buildings and four (4) were located inside of buildings.

Seventeen (17) boxes formerly attached to poles or buildings have been re-established on lamp-posts and one (1) box was removed from private property and relocated on a pole. Five (5) boxes were removed from

service.

INSIDE WORK, DEPARTMENT STATIONS.

Considerable progress has been made in bringing the wiring of department stations up to present-day standard requirements. Extensive changes, alterations and additions have been made in both lighting and signal services. Engine 14 and Ladder 4 stations were completely rewired for signal and lighting services by men of this branch.

Many additional test switches for signal circuits have been installed in stations.

RECOMMENDATIONS.

Funds should be provided for replacing old cables and additional cables in Boston proper, and also for the extension of the underground service in sections where the present overhead construction is dangerous. The prescribed underground districts for this year affect this department considerably and will require a larger appropriation than usual.

There are several places where signal boxes should be established; especially is this true of the newly built

suburban sections.

Several circuits are overloaded and new circuits should be made to relieve this condition.

A few minor improvements are contemplated in the central station and the standardization of wiring in stations must be continued.

FIRE ALARM BOX POSTS INSTALLED AND DUCT LENGTHS TO SAME.

$City\ Proper.$			Γ	ouct Feet.
City Proper. Prince and Salem streets				10
Canal and Traverse streets				25
Albany and Harvard streets Massachusetts and Commonwealth avenue				17
Massachusetts and Commonwealth avenue	es			16
Beacon street and Charlesgate West .				33
$East\ Boston.$				
Bennington and Moore streets				16
Bennington and Moore streets Bennington street and Neptune road .				15
Dorchester.				
Sumner and Willis streets				126
Sumner and Stoughton streets				39
Sumner and Willis streets Sumner and Stoughton streets Blue Hill avenue and Clarkwood street				67
Roxbury.				
West Cottage and Judson streets				11
Dudley and Greenville streets Harrison avenue and Eustis street Roxbury and Centre streets				20
Harrison avenue and Eustis street .				39
Roxbury and Centre streets				122
Tremont and Parker streets				12
Tremont and Parker streets				10
Huntington avenue, opposite Fenwood ros	ad			21
Columbus avenue and Dimock street .				10
Columbus avenue and Dimock street . Amory street, at car barn				10
$West\ Roxbury.$			·	
				0.0
South and Robert streets, 2 ducts Walworth street and Belgrade avenue .	•	•		96
Walworth street and Belgrade avenue.				51
Centre and Church streets	•			34
Centre and La Grange streets	•	•		12
Centre and Church streets Centre and La Grange streets Washington street and Elven road		٠	•	91
$Hyde\ Park.$				
River and West streets				14
River street and Metropolitan avenue.				17
Webster street and Central avenue .		٠	٠	7
. Brighton.				
Commonwealth avenue and St. Paul stree	et .			84
Pratt and Ashford streets				30
Pratt and Ashford streets				23
Washington street and Commonwealth av	venue			113
Chestnut Hill and Commonwealth avenue	es .			17
Chestnut Hill avenue and Sutherland roa	d.			70
Strathmore and Sutherland roads				19

FIRE ALARM POSTS RESET.	
Forest Hills street and Glen road (knocked down by auto- Joy and Myrtle streets (knocked down by automobile) North and Cross streets (knocked down by automobile) Dorchester avenue and A street (account subway constalbany and Dover streets (change in grade line). Albany and Dedham streets (change in grade line, 52 fe	le). ruction).
NEW TEST POSTS INSTALLED.	Feet.
Massachusetts avenue and Southampton street, 4 ducts	100 104
Wood Test Posts Replaced by Iron Posts.	
Harrison avenue and Waltham street, 4 ducts Dorchester avenue and West Fourth street, 5 ducts . Warren and Moreland streets.	130 140
Conduits Installed.	
To Fire Alarm Shop, Wareham street, 3 ducts	140
To City Hospital Ambulance Station, Albany street, 1 duct	32
Albany and Newton streets (to connect manholes),	22
* Amory street, between Centre and Bragdon streets,	22
2 ducts	1,688
nuo 1 duet	331
Annabel street, from Sumner street to Engine House 21, 2 ducts	780
At Stoughton and Sumner streets, between manholes,	700
2 ducts	64
1 duct	327
-11 O -11	800
To Engine House 43, Andrew square, 2 extra ducts, Harrison avenue, at Stoughton street, 1 duct	210
	83
NEW POLE CONNECTIONS AND DUCT LENGTHS TO S	AME.
East Boston.	Duct Feet.
Bennington and Byron streets	100
Dorchester.	
Stoughton street and Everett avenue	$\frac{142}{36}$
Dorchester avenue and Rawson street	98

^{*} In conjunction with Police Department.

					Duct Feet.
Neponset avenue and Ashmont street					248
Neponset avenue and Freeport street					28
River street and Central avenue .					192
Roxbury.					
Tremont and Parker streets, 2 ducts					348
Huntington avenue and Wait street	:	:	•		131
1 20 1	•		•		76
Amory and Bragdon streets Elm Hill avenue and Howland street	•	•	•	•	102
Emi Tim avenue and Howland Street	•			•	102
$West\ Roxbury.$					
e de la companya de					100
Robert and South Conway streets	•	•	•	•	129
Walworth street and Belgrade avenue	•	•	•	٠	99
Centre and Park streets		•	•	•	130
Centre and La Grange streets . Beech street, near Centre street .	•	•	•	•	73
Control street, near Centre street.	•	•	•	٠	41
Centre street and Spring Park avenue	•	•	•	٠	108
$Hyde\ Park.$					
River and West streets					67
	Ĭ	•	•	·	•
Brighton.	,				
Chestnut Hill and Commonwealth ave	nues				167
Chestnut Hill avenue and Beacon stree					355
Strathmore road and Englewood avenu					14
Washington and Union streets .					127
					77
Washington and Nonantum streets					178
NT 11 TO 1 TO 1					162
Manholes Buil	T.				
Columbus avenue and Dimock street (hand	hole)).		
Amory street, Roxbury (two).					
Annabel street, Dorchester.					
North Beacon and Cambridge streets,	Brigh	ton.			
Beacon street and Chestnut Hill avenu				har	ndhole)
Chestnut Hill and Commonwealth ave	nues.	-0	· · ·		
Comparing Diagona					
Conduits Disconti	NUEL	٠.			
Albany street from Ward and the	T	4 D	-1L-		Duct Feet.
Albany street, from Wareham street to	Las	ι ре	una	m	407
street					427
Amory street, at Centre street (pole con	nnect	ion)			200
~ ~					

Poles Set.

Wellington Hill street, opposite Ormond street, Dorchester.

Underground Cable Installed. (New Construc	TION.)
City Proper.	Feet.
Newton street, from Belvidere street to Massachusetts avenue, 10-conductor	8,397 675 118
Post connections, 37-conductor Post connections, 10-conductor Post connections, 6-conductor Post connections, 6-conductor	168 970 59
South Boston.	
East Broadway, from I street to O street, 15-conductor Southampton street, from Massachusetts avenue to Andrew square, 19-conductor Post and pole connections, 19-conductor Post and pole connections, 6-conductor Post and pole connections, 4-conductor	4,772 4,342 32 85 35
Roxbury.	
Amory street, from Centre street to Bragdon street, 10-conductor	760 1,361 126 500
West Roxbury.	
Corinth and Robert streets, 15-conductor. Centre street, from South street to Engine House 30, 15-conductor.	2,383 4,549
South street, from Robert street to Centre street, 6-conductor	2,718 1,090 155 409
Dorchester.	
Post and pole connections, 10-conductor	413
$Hyde \ Park.$	
Post and pole connections, 10-conductor Post and pole connections, 4-conductor	388 106

	Brighton.	Feet
Cheste	er and Ashford streets, 4-conductor	1,039
Post a	and pole connections, 10-conductor	197
Post a	nd pole connections, 4-conductor	225
	Public Fire Alarm Boxes Established.	
	City Proper.	
132.	Canal and Traverse streets.	
1492.	Albany and Harvard streets.	
1536.	Commonwealth avenue and Clarendon street.	
1584.	Commonwealth and Massachusetts avenues.	
1593.	Belvidere and Dalton streets.	
231.	Beacon street and Charlesgate West.	
	Roxbury.	
2272.	Columbus avenue and Centre street.	
	${\it Jamaica~Plain}.$	
2421.	South Huntington avenue and Bynner street.	
2435.	Spring Park avenue and Enfield street.	
	~ F	
	West Roxbury.	
2516.	Washington street and Elven road.	
2624.	Clement avenue and Stratford street.	
2663. 2716.	Washington street, opposite Edgemere road. Hewlett and Selwyn streets.	
2745.	La Grange and Vale streets.	
2110.	La Clarige and vale success.	
	Dorchester.	
3454.	Neponset avenue and Tileston street.	
3467.	Walnut and Woodworth streets.	
3527.	Blue Hill avenue and Clarkwood street.	
3534. 3541.	Morton and Owen streets.	
3643.	Wellington Hill street, opposite Ormond street. Milwood and Milton streets.	
3651.	Bailey and Atherstone streets.	
	Brighton.	
511.	Commonwealth avenue and St. Paul street.	
5155.	Union street and Howard place.	
5156. 5162.	Nottingham road, opposite No. 16. Commonwealth avenue and Cummings road.	
5164.	Lanark and Kilsyth roads.	
5198.	Nonantum street and Brayton road.	
5284.	Hobart and Bennett streets.	
	$Hyde\ Park.$	

Hyae Park

3856. Milton and Chester streets.

	PRIVATE FIRE ALARM BOXES ESTABLISHED.
1357.	Massachusetts General Hospital.
1358.	Massachusetts Eye and Ear Infirmary.
1437.	Boston & Albany Railroad freight office, Kneeland and
1438.	South streets. (Auxiliary.) Boston & Albany Railroad freight shed, Utica street.
1438.	(Auxiliary.)
1439.	Boston & Albany Railroad freight sheds, Albany street. (Auxiliary.)
1594.	Fenway Theater, Massachusetts avenue, near Boylston street.
1658.	Home for Destitute Catholic Children, Harrison avenue. (Owned by Fire Department.)
7327.	King Terminal, K and Elkins street. (Auxiliary.)
7328.	Condit Electrical Manufacturing Company, East First and L streets. (Auxiliary.)
	Schoolhouse Box Established.
2349.	High School of Commerce, Avenue Louis Pasteur.
	Changes in Location of Fire Alarm Boxes.
235.	From Ladder House No. 4 to Dudley and Greenville streets.
243.	From Engine House No. 14 to Centre and Roxbury streets.
1224.	From Engine House No. 8 to Prince and Salem streets.
2123.	From Chemical House No. 10 to Harrison avenue and Eustis street.
2275.	From Amory and Dimock streets to Columbus avenue and Dimock street.
5121.	From Pratt street, near Wadsworth street, to Pratt and Ashford streets.
784.	From baseball park to Columbus avenue and Walpole street.
	Boxes Removed from Service.
456.	Charlestown Almshouse. (Institution abolished.)
684.	James Otis School, Marion street.
1324.	American House, Hanover street. (Building vacated.)
1623.	Theater, at Washington and Motte streets. (Reconstruction.)
1635.	Hub Theater, Washington and Dover streets. (Building demolished.)
	The numbers of 234 boxes were changed.
	FIRE ALARM BOXES IN SERVICE.
	number
	by Fire Department 819
Ownec	l by Schoolhouse Department

Owned by Auxiliary Fire Alarm Company	65
Private ownership	84
Department boxes:	
On lamp-posts	373
On poles On buildings with lights over them On buildings not lighted Equipped with keyless doors Equipped with keyless doors with handle under	423
On buildings with lights over them	16
On buildings not lighted	4
Equipped with keyless doors	767
Equipped with keyless doors with handle under	
	47
glass guard	5
Equipped with auxiliary attachments	15
Schoolhouse boxes:	10
0.11	12
On lamp-posts	18
On outside of school buildings	62
Tarida of school buildings	
Inside of school buildings	57
On poles On outside of school buildings Inside of school buildings Equipped with keyless doors Equipped with key doors	92
Equipped with key doors	57
Auxiliary Fire Alarm Company boxes:	
On lamp-post	1
On poles	6
On outside of buildings	19
Inside of buildings	39
On lamp-post	10
Equipped with key doors	55
On poles	6
On outside of buildings	20
Inside of buildings	58
Private boxes: On poles On outside of buildings Inside of buildings Equipped with keyless doors Equipped with key doors	9
Equipped with key doors	75
Equipped with neg doors	••
Posts and Test Boxes.	
Lamp-posts in service	386
Lamp-posts set but not in service	15
Test posts in service	63
Test posts in service	185
•	
CLASSIFICATION OF FIRE ALARM BOX STATIONS.	
Academies	4
Asylums	3
Car harns	5
Cemetery	1
Academies Asylums Car barns Cemetery Church Homes for aged people Hospitals Hotels Manufacturing plants Milk depot	1
Homos for a god poople	$\overset{1}{2}$
Homitala	17
Hotels	
More for the sign of the transfer of the sign of the s	5
Manuacturing plants	22
Milk depot	1

	Fire	DEP	ARTM	ENT.			27
Museum							1
Museum Navy Yard Newspaper office							6
Newspaper office						Ċ	ĭ
Office building							ī
Police station (Che	elsea)						ĩ
Power stations							5
Prison		·					1
Public buildings				:			$\tilde{2}$
Public hall .							$\bar{1}$
							$\bar{4}$
Railroad stations		į					5
Railroad yards							15
Restaurant .		Ċ				•	1
Dotail atoma				•	•	•	. 6
Schoolhouses				•	•	•	162
Stables . Stock yards . Street (public) box Theaters . Warehouse	•				•	•	2
Stock yards		٠				٠	$\frac{2}{2}$
Street (public) hove	es*	•		•	•	•	805
Theaters		•		•	•	•	$\frac{27}{27}$
Warehouse	• •	•		•	•	•	1
Wharves		•		•	•	•	5
Wharves Wholesale houses	•	•		•	•		$\frac{3}{2}$
Wholesale houses		•		•	•	•	
Total .							1,117
		CIRC	IITS.				
Number of box circ	mita						61
Number of box circ Number of tapper	oironite	•		•	•	•	14
Number of gong ci	ronita	, .		•	•	٠	13
Number of telep	hono	oironi	to to	dor	· ·ertma	n t	10
stations .	mone	circui	is io	uep	ar unie.	110	45
Number of teleph		ironita	to 1	VIOTH.	Engle:	n d	40
Tolophone and	Tolog	monh	Com	new	Doo.	ah	
Telephone and	Teres	graph	Com	pany	, bea	C11	7
Exchange Special telephone co	inonit t	·	En al	T	olombo		•
and Tolograph Co	ircuit to	o new	Engu	mu I	erepno	пе	1
and Telegraph Co	ompany	, Dali	s Day	LXCII	ange	•	1
Special telephone ci					ters	•	1
Special telephone ci	ircuit to	Dogto	. 1. 011	iice .	ia Car		1
Telephone connect	ion to	Dosto	n Au	toma	ue Co.	111-	1
pany office.		:11	D	. D			1
Telephone connec	tion	WIUN	Bosto	n P	rotecti	ve	1
Department		•		•	•	٠	1
The above telep	hone s	ervice	is fro	om de	epartm	ent	exchange
	VIRE, C	ABLE	AND	Cond	IIIT.		
				COLIE			Feet.
Line wire in service Aerial cable in serv							1,328,100 122,228

 $^{^{\}ast}$ Many of the school house and private boxes are accessible to the public but are not counted as street boxes.

F	eet.
Conductors in same	,145
Aerial cable conductors in service 485	,751
Underground cable in service 686	5,507
Conductors in same	
Underground cable conductors in service 6,474	,809
	,694
Ducts in Fire Department conduit 67	,493
Ducts in New England Telephone and Telegraph	
	,919
Ducts in Postal Telegraph Company's system used	
by Fire Department	,411
FIRE ALARM APPARATUS.	
Tappers in service	144
Boston tappers in adjacent towns and cities	6
Tappers connected to adjacent systems in Boston	
Fire Department stations	6
Gongs in service	117
Registers in service in department stations	24
Relays in service in department stations	13
Tower bell in service	1
Telephones in department system	137
Public Clocks.	
Twenty-seven tower clocks, twenty-three of which are over the city are kent in apparation by this department.	vned

by the city, are kept in operation by this department.

Seventy-two reports of clock troubles, most of which were of minor importance, were attended to during the year.

SUMMARY OF WORK DONE.

	Feet.
New line wire used	88,440
Old wire removed from poles	95,040
Aerial cable installed (new work)	7,036
Conductors in same	41,710
Conductors in same in service	19,688
Aerial cable removed from service	800
Conductors in same	4,800
Underground cable installed in New England Tele-	
phone and Telegraph Company ducts	30,940
Conductors in same	375,343
Underground cable installed in department ducts .	5,132
Conductors in same	62,969
Total underground cable installed (new work)	36,072
Conductors in same	438,312
Cable used for repairs on account of new subway,	3,769
Conductors in same	107,113
Underground cable removed from service	665
Conductors in same	6,650

				-
				Feet.
Conduits laid by this department				6,590
Ducts in same				7,994
Fire alarm ducts discontinued .				637
Manholes and handholes built .				7
Pole set				1
Crossarms used				660
,				
Fire Alarm Boxes	Ins	TALI	LED.	
By Fire Department				30
By Schoolhouse Department .				1
By Auxiliary Fire Alarm Company				5
By private owners				3
Fire alarm lamp-posts set (addition t	o se	rvic	e)	34
Fire alarm lamp-posts reset				6
Fire alarm test posts set (addition to	serv	ice)		2
Fire alarm test posts replaced by new				3
Fire alarm pole test boxes installed				12

FIRE DEPARTMENT.

George L. Fickett, Superintendent Fire Alarm.

29

SUPERINTENDENT OF REPAIR SHOP.

Boston, February 10, 1917.

FROM: SUPERINTENDENT OF REPAIR SHOP.

To: The Fire Commissioner: Subject: Annual Report.

I respectfully submit the following statement showing the number of repairs on horse-driven apparatus made in and outside of the Repair Shop Branch and the cost.

The number of repair jobs and cost for the upkeep of department company houses which was done by department mechanics and where stock was furnished, repairs being made by company members, is shown; also repairs on company quarters other than those made by department members and mechanics.

Repairs on furniture and bedding both in repair shop

and by outside firms are included.

Horse-driven Apparatus Repairs.

Number of repair jobs done in repair shop		1,850
Cost of material and labor		\$19,325
Number of repair jobs by outside firms		299
Cost of repair jobs by outside firms .		\$5,515

SUMMARY OF APPARATUS REPAIRS.

115 Solid rubber tires were applied to apparatus wheels.

62 Running gear springs were attached to apparatus.

13 Broken ladders were repaired.

25 Broken apparatus poles were replaced by new poles.

15 Band brakes were renewed.

6 Ladder trucks, 10 fire engines, 5 hose wagons and 3 chemical engines were overhauled in repair shop and put back into service.

8 Old district chief's buggies were altered and are now used

as salt wagons.

Numerous small jobs such as fitting handles to axes, sledges and hammers, repairing hames and harnesses are everyday repairs.

House Repairs by Painters, Plumbers, Carpenters and Steam Fitter.

Number of jobs by the above.					1,375
Number of Jobs by the above.	•	•	•	•	1,010
Cost of material and labor .	_				\$21,000
					100
House repairs by outside firms					190
					@4 O24
Cost of repairs by outside firms		•			\$4,934
Stock furnished, work done by cor	~ ~ ~ ~	TT 300 (mha	TIO.	6995
Stock furnished, work done by cor	праг	гу ше	SILLIDE	ırs –	Ψ440
,	•				

FURNITURE AND BEDDING.

Cost of repairs by outside firms	\$940
Cost of materials and labor in shop	\$275
Cost of stock furnished, repairs made by company	
members	\$24

A boiler room and engine room are connected with the Repair Shop Branch which give heat and power to the shop and the Fire Alarm Branch. The Dover Street Bath House is heated from the same source.

To keep the fire apparatus up to the highest efficiency repairs of every nature are made in the Repair Shop Branch, enabling it to respond to alarms with safety and dispatch. To keep company quarters up to a high standard, making them comfortable and sanitary for officers and men to live in, every description of repair work is done by the department carpenters, painters, plumbers and steam fitter, all of which is under the immediate supervision of the superintendent of the Repair Shop Branch.

Amount of Hose Purchased and Condemned During the Year.

Purchased.	Feet.	Condemned.	Feet.
Leading cotton	22,220	Leading cotton	14,350
Leading rubber	´ —	Leading rubber	500
Chemical	1,000	Chemical	1,400
Deck	200	Deck	200
Flexible suction	200	Flexible suction	148
Four-inch rubber suc-		Four-inch rubber suc-	
tion	$73\frac{1}{3}$	tion	63
Two and one-half inch		Two and one-half inch	
rubber suction	_	$\mathbf{rubber} \ \mathbf{suction}$	
Deluge hose		Deluge hose	124
-			
Total	$23,693\frac{1}{3}$	${\rm Total} . \qquad . \qquad . \qquad .$	16,785

Amount of Hose in Use and in Store February 1, 1917.

$In\ Use.$	Feet.	$In\ store.$	Feet.
Leading cotton	117,695	Leading cotton	5,370
Leading rubber	4,850	Leading rubber	_
Chemical	13,950	Chemical	450
Deck	900	Deck	
Flexible suction	$537\frac{1}{2}$	Flexible suction	66
Four-inch rubber suc-	_	Four-inch rubber suc-	
tion	1,134	tion	63
Two and one-half inch	•	Two and one-half inch	
rubber suction	_	rubber suction	40
Deluge hose	768	Deluge hose	75
-			
Total	$139,834\frac{1}{2}$	Total	6,064

Respectfully submitted,

E. M. Byington, Superintendent.

MOTOR APPARATUS.

Boston, February 13, 1917.

From: Supervisor of Motor Apparatus.

To: The Fire Commissioner: Subject: Annual Report.

I respectfully submit the following statement showing the number of motor repairs which were made on apparatus in the Repair Shop Branch and the number by outside firms, with the cost for both, for the fiscal year of 1916.

APPARATUS REPAIRS.

Number of jobs in shop .							1,364
Cost of material and labor							\$11,750
17 Were on combinations, 24							
32 on engines, 52 on lad			s, 8	1 on	pur	npin	g engines
and 620 on district chief	"s (cars.					

REPAIRS BY OUTSIDE FIRMS.

Number of jobs . Cost of the above						
These repairs were mudguards and wind	m	ostly	on			

APPARATUS OVERHAULED IN REPAIR SHOP.

- 8 District chief's cars, 5 ladder trucks, 3 tractors, 2 pumping engines, 2 delivery trucks, 1 combination and 1 chemical.
- 7 District chief's cars were repainted.
- 500 Repairs were made in company quarters and on the street which were of an emergency nature.

SUMMARY OF REPAIRS MADE IN REPAIR SHOP.

- 110 Automobile springs were attached to apparatus.
 - 51 Radiators were taken off and replaced.
 - 30 Mudguards were taken off and replaced.
 - 15 Headlights were taken off and replaced.
 - 10 Wind shields were taken off and replaced.

Repairs and New Equipment.

- 291 Pneumatic shoes were purchased.
- 233 Inner tubes were purchased.
 - 45 Pneumatic shoes were repaired and vulcanized.

550 Inner tubes were repaired and vulcanized.

86 Inner tubes were scrapped.

291 Pneumatic shoes were scrapped.
55 Prest-O-Lite tanks were recharged.

15 Oxygen tanks were recharged. 35 Storage batteries were purchased.

15 Storage batteries were repaired.

275 Storage batteries were recharged at repair shop.

PURCHASE OF NEW APPARATUS.

4 Cars for district chiefs.

4 Tractors, three put in service.

2 Light delivery trucks for Fire Alarm Branch.

5 Combinations, 1 put in service.

1 750-gallon motor apparatus pumping engine.

1 Seven-passenger touring car for Fire Commissioner.

 $1 \frac{31}{2}$ -ton emergency truck with hoisting gear.

LECTURE COURSES.

A lecture course at the "School of Officers" was conducted by the supervisor of motor apparatus, subject, "Motor Apparatus." Also a special course was conducted for chauffeurs, the men comprising it being taken from six engine, one ladder and one chemical companies.

STOREROOM.

New steel racks were installed in the automobile section of the storeroom of the repair shop for miscellaneous automobile supplies and parts.

Efficiency of Auto Department.

It is the aim of the supervisor of motor apparatus to keep the motor apparatus to the highest standard of efficiency, and to that end he and his assistants often have been obliged, on account of accidents and emergency jobs, to work nights, Sundays and holidays.

The motor squad is composed of uniform men detailed to the repair shop and automobile machinists of the Repair Shop Branch, and, as we are continually adding new motor apparatus, it will be necessary to employ

additional mechanics.

Respectfully submitted,

Charles E. Stewart, Supervisor of Motor Apparatus.

BOSTON FIRE DEPARTMENT VETERINARY HOSPITAL.

Boston, February 8, 1917.

FROM: THE DEPARTMENT VETERINARIAN.

To: The Fire Commissioner:

SUBJECT: ANNUAL REPORT.

I respectfully submit a report of the general health and condition of the horses of this department as very good. The following is a statement of the whole number of horses in the service and those that were purchased, sold, died, destroyed and killed in the service during the year ending January 31, 1917.

Total number on								290
Total number on	hand	Feb:	ruar	y 1, :	1917			274
Horses purchased								13
								13
Horses pensioned								6
Horses died .								` 3
Horses destroyed								5
Horses killed .								2

Respectfully submitted,

DANIEL P. KEOGH, M. D. V.

HEADQUARTERS FIRE DEPARTMENT.

Boston, February 1, 1917.

From: The Medical Examiner. To: The Fire Commissioner: Subject: Annual Report.

I respectfully submit the following report for the year ending January 31, 1917:

Number of cases of illness						298
Number of cases of injury						764
Number injured but remain	ned	on c	luty			558

EXAMINATIONS.

For appointment as probati-	onary f	$_{ m ireme}$	en				49
General examinations, inc.				ers	at	the	
expiration of their terms		•					1,460
House and hospital visits							89

The installation of the card index system to this branch in August, 1916, has added greatly to general efficiency, thus permitting accurate records to be readily available.

In August, 1916, pulmotors were permanently placed on Ladders 1, 4 and 17, and have proven their worth in the conservation of life of citizens as well as firemen. All pulmotors are examined once a month and an actual demonstration of operating same given to firemen.

Medicine chests carried on the different apparatus have been regularly inspected and promptly refilled

after use in emergency cases.

"First aid" treatment of firemen and citizens at various times on record indicates intelligent effort and efficiency of commanding officers and men in the performance of this special line of duty.

The general health of the men throughout the year has been excellent, the number of injuries not out of

proportion to the hazardous occupation.

Éspecial commendation should be given to men, although injured, who remained on duty.

DEATHS.

William C. Lutz, Ladder 9, May 12, 1916, fracture of skull, multiple fractures, fell from staging.

Engineer John T. Stewart, Engine 26-35, June 10,

1916, pernicious anæmia and dilatation of heart.

Lieut. Ronald J. McDonald, Ladder 18, February 26, 1916, myocarditis, following operation for gastric ulcer. Florence Donoghue, Ladder 15, January 4, 1917, acute

dilatation of stomach, la grippe, bronchitis.

John P. Foley, Engine 28, January 13, 1917, chronic tuberculosis of the lungs, dilatation of heart (sudden

death).

I am pleased herewith to express my thanks and utmost appreciation for the generous assistance rendered me by you and your commanding officers, also the honorable and faithful attitude of the men, the value of which has been a strong factor for all around general efficiency in the performance of my duties.

Respectfully submitted,

W. J. McNally, Medical Examiner.

THE DEPARTMENT ORGANIZATION.

Commissioner, John Grady.
Chief Clerk, Benjamin F. Underhill.
Chief of Department, Peter F. McDonough.
Superintendent of Construction and Repairs, Eugene M. Byington.
Supervisor of Motor Apparatus, Charles E. Stewart.
Superintendent of Fire Alarms, George L. Fickett.
Chief Operator and Assistant Superintendent of Fire Alarms, Richard Donahue.
Veterinarian, Daniel P. Keogh.
Medical Examiner, William J. McNally.

CLERKS.

George F. Murphy, Daniel J. Quinn, James P. Maloney, Edward L. Tierney, Herbert J. Hickey, John J. Coholan, William J. Hurley, Nathan Cohen.

STRENGTH AND PAY.

	H	EADQU	ART	ERS.			
10							Per annum.
1 Commissioner .			•				\$5,000
1 Chief clerk .							2,500
1 Medical examiner							1,500
1 Bookkeeper .							2,100
2 Clerks							1,800
1 Clerk							1,600
1 Clerk							1,400
1 Clerk							1,200
1 Assistant engineer	r (m	esseng	er)	* .			1,400
	`	Ü	,				,
10							
Fi	RE-F	IGHTIN	IG .	Bran	NCH.		
1 Chief of departme	ent						\$4,500
2 Deputy chiefs							3,500
15 District chiefs							3,000
59 Captains							2,000
88 Lieutenants .							1,800
88 Lieutenants 1 Private, aid to co	mmi	ssioner	, *				1,400
1 Private, aid to ch	ief *						1,400
3 Engineers (marine	e)						1,700
						 	, , , , , ,

^{*} Detailed from fire-fighting branch.

									Day
10 E									Per annum.
49 Engineers 48 Assistant	3.	•		•	•	•		•	\$1,500
48 Assistant	engin	eers	٠	•			٠		1,400
1 Assistant	engin	eer .							1,300
4 Assistant	engin	eers							1,200
1 Assistant	engin	eer .							1,100
700 Privates:									
484									1,400
44									1,300
81									1,200
33									1,100
10									1,000
33									900
15	•	•	·	•	·	•	·	·	720
		•	•	•	•	•	•	•	120
973									
910		PED.	ir Sh	OB I	2DAX	CH			
					JKAN	VCH.			
1 Superviso									\$3,500
1 Superinte	$_{ m ndent}$								3,000
1 Superinte 1 Captain,	assista	ant su	perint	ende	ent *				2,000
1 Lieutenai	nt. for	eman	of hos	e an	d har	rness	shor) *,	1,800
1 Engineer	(mast	er plu	mber`	* (•			1,600
									1,600
1 Hoseman 1 Hoseman	(mast	ter na	inter)	*	•	•	•	•	1,600
1 Hoseman	(auto	mobil	e engi	neer	· / *	•	•	•	1,500
1 Foreman	auton	abila	maah	inict	<i>)</i>	•	•	•	1,400
6 Privates *	au1011 *					•	•	•	1,400
o riivates		•	•	•	•	•	•	•	1,400
			Emp	7,0100	0				
1 Clouls			Emp	ioyee	δ.				@1 500
1 Clerk			•	•	•	•	•	•	\$1,500
1 Clerk	: :		•	٠	•		•		1,000
1 Clerk *		•	•	•	•		٠	•	1,400
1 Storekeep	oer* .								1,800
									Per day.
1 Engineer									\$3 50
3 Firemen									3 25
2 Plumbers									4 40
1 Steam fit									4 00
7 Painters				•	·	•	•	•	3 50
2 Wheelwri	chte.	•	•	•	•	•	•	•	3 75
1 Machinic	gnus . +	•	•		•		•	•	4 00
7 Machinis	t .		•	•	•	•	•	•	
2 Wheelwri 1 Machinis 7 Machinis 1 Foreman	us .	:41	•	•	•	•	•	٠	
1 Foreman	DIACKS	smitn	•	•		•	•	•	4 00
4 Blacksmi 5 Blacksmi	tns .						•		3 75
5 Blacksmit	th's he	lpers							. 2 75
3 Carpente 1 Vulcanize	rs .								3 50
1 Vulcanize	er .							:	3 00
2 Hose and	harne	ess rep	oairers						3 50
1 Hose and	harne	ess rer	airer						2 50

^{*} Detailed from fire-fighting branch.

1 Chauffeur . 2 Teamsters	:						:	Per day. \$3 00 2 50
	FIRE	AT.AT	RM F	BRAN	CH.			
1 Superintendent 1 Chief operator a	.nd as	sistaı	nt su	iperii	ntend	lent	:	Per annum. \$3,000 2,500
4 Principal operat	ors			•		•		1,800
3 Operators .	•	•		•	•	•	•	1,600
4 Assistant operat						•		1,400
4 Assistant operat	ors					•		1,200
	~							
	Con	struc	tion	Force	3.			
								\$2,200
1 Assistant forema	an .							1,600
1 Stockman .								1,400
								Per day.
1 Machinist .								\$4 25
075 1111								3 75
19 Repairers, linem					rera.o	e)	•	$\frac{3}{73}$
4 777 . 1							•	$\frac{3}{2}$ $\frac{75}{75}$
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V ETE.	RINAR	,1 11	USPI	IAL .	DRAI	vcn.		Per annum.
1 Veterinarian .								\$3,000
1 Captain, assistan		zeter	inari	9n *	•	•	•	2,000
i Captain, assistan	10 00	V CUCI.	1110011	WII.	•	•	•	Per day.
3 Hostlers (averag	·0)							\$2 50
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6								
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CHIEF OF DEPARTMENT.

PETER F. McDonough.

Headquarters, Engine House 26-35, Mason Street.

The Chief is in charge of the fire protection of the city, which is divided into two divisions, each commanded by a deputy chief, which are subdivided into fifteen districts, each commanded by a district chief.

Division 1.

Deputy Chief, John O. Taber.

Headquarters, Ladder House 8, Fort Hill Square. This division comprises Districts 1, 2, 3, 4, 5, 6 and 7.

District 1.

District Chief, Albert J. Caulfield.

Headquarters, Ladder House 2, Paris Street, East Boston.

All that portion of the city which is included within the district known as East Boston.

Apparatus Located in the District.— Engines 5, 9, 11, 40, 47 (fireboat), Ladders 2, 21, Chemical 7.

District 2.

District Chief, Allan J. Macdonald.

Headquarters, Ladder House 9, Main Street, Charlestown.

All that portion of the city which is included within the district known as Charlestown.

Apparatus Located in the District.— Engines 27, 32, 36, Ladders 9, 22, Chemicals 3, 9.

District 3.

District Chief, STEPHEN J. RYDER.

Headquarters, Ladder House 18, Pittsburgh Street.

All that portion of the city which is included within a line beginning at the intersection of State and Devonshire streets, thence easterly through State street to the waterfront, thence southeasterly across the harbor to the extension of C street, South Boston, thence southerly through C street to Cypher street, thence northwesterly through Cypher street to B street, thence southwesterly through B street to West First street, thence westerly through West First street to Atlantic Avenue Bridge, thence through Atlantic Avenue Bridge and Atlantic avenue to Summer street, thence westerly through Summer street to Devonshire street, thence through Devonshire street to the point of beginning.

Apparatus Located in the District.— Engines 25, 38, 39, 44 (fireboat), Ladders 8, 18, Water Tower 3.

District 4.

District Chief, Edward J. Shallow.

Headquarters, Engine House 4, Bulfinch Street.

All that portion of the city which is included within a line beginning at the intersection of State and Devon-

shire streets, thence through Devonshire street southerly to Water street, thence westerly through Water street to Washington street, thence southerly through Washington street to School street, thence through School street and Beacon street to Charles street, thence northerly through Charles street to Pinckney street, thence westerly through Pinckney street to the Cambridge boundary line, thence northerly along said Cambridge boundary line to its intersection with the tracks of the Eastern Division of the Boston & Maine Railroad, thence northeasterly to the Warren Avenue Drawbridge, thence easterly to the Charlestown Drawbridge, thence northeasterly and then southerly around the waterfront to the extension of State street, thence through State street to the point of beginning.

Apparatus Located in the District.— Engines 4, 6, 8, 31 (fireboat), Ladders 1, 24, Chemical 1, Water Tower 1.

District 5.

District Chief, WILLIAM COULTER.

Headquarters, Engine House 26-35, Mason Street.

All that portion of the city which is included within a line beginning at the intersection of Devonshire and Water streets, thence running westerly through Water street to Washington street, thence southerly through Washington street to School street, thence through School street and Beacon street to Charles street, thence northerly through Charles street to Pinckney street, thence westerly through Pinckney street to the Cambridge boundary line, thence southerly along said boundary line to the extension of Otter street, thence through Otter street to Beacon street, thence easterly through Beacon street to Arlington street, thence through Arlington street to Boylston street, thence easterly through Boylston street to Church street, thence through Church street to Providence street, thence through Providence street to Columbus avenue, thence through Columbus avenue to Church street, thence through Church street to Tremont street, thence northerly through Tremont street to Pleasant street, thence southeasterly through Pleasant street and Broadway extension to Fort Point channel, thence northerly through Fort Point channel to Atlantic Avenue Bridge, thence through Atlantic Avenue Bridge and Atlantic avenue to Summer street, thence westerly through Summer street

to Devonshire street, thence through Devonshire street to the point of beginning.

Apparatus Located in the District.— Engines 7, 10, 26,

35, Ladder 17, Chemical 2.

District 6.

District Chief, Francis J. Jordan.

Headquarters, Engine House 1, Dorchester Street, South Boston.

All that portion of the city which is included within a line beginning at the intersection of Atlantic Avenue Bridge and Fort Point channel, thence southerly through Atlantic Avenue Bridge to West First street, thence through West First street to B street, thence northerly through B street to Cypher street, thence through Cypher street to C street, thence northerly through C street to the waterfront, thence by the waterfront southeasterly, then westerly to the extension of Columbia road, thence through Columbia road to Mt. Vernon street, thence through Mt. Vernon street to Willow court, thence through Willow court to Massachusetts avenue, thence through Massachusetts avenue to the New York, New Haven & Hartford Railroad tracks (inclusive), thence northerly along said tracks (inclusive) to the South bay, thence northerly to Fort Point channel, thence through Fort Point channel to the point of beginning.

Apparatus Located in the District.— Engines 1, 2, 15,

43, Ladders 5, 19, 20, Chemical 8.

District 7.

District Chief, Peter E. Walsh. Headquarters, Engine House 22, Warren Avenue.

All that portion of the city which is included within a line beginning at the intersection of Beacon and Otter streets, thence easterly through Beacon street to Arlington street, thence through Arlington street to Boylston street, thence easterly through Boylston street to Church street, thence through Church street to Providence street, thence through Providence street to Columbus avenue, thence through Columbus avenue to Church street, thence through Church street to Tremont street, thence northerly through Tremont

street to Pleasant street, thence easterly through Pleas-

ant street and Broadway extension to Fort Point channel, thence southerly through Fort Point channel to the Roxbury canal, thence southerly through the Roxbury canal to Massachusetts avenue, thence northwesterly through Massachusetts avenue to the Cambridge boundary line, thence northeasterly along said boundary line to a point opposite the extension of Otter street, thence through Otter street to the point of beginning.

Apparatus Located in the District—Engines 3, 22, 33, Ladders 3, 13, 15, Chemical 4, Water Tower 2.

Division 2.

Deputy Chief, Daniel F. Sennott.

Headquarters, Ladder House 4, Dudley Street. This division comprises Districts 8, 9, 10, 11, 12, 13, 14 and 15.

District 8.

District Chief, WILLIAM J. GAFFEY.

Headquarters, Ladder House 12, Tremont Street.

All that portion of the city within a line beginning at the intersection of Massachusetts avenue and the Cambridge boundary line, thence through Massachusetts avenue to Washington street, thence southerly through Washington street to Marcella street, thence by Marcella street to Centre street, by Centre street to New Heath street, thence by New Heath street to Heath square to Heath street, thence by South Huntington avenue to Huntington avenue, thence by Huntington avenue to the Brookline boundary line, thence northerly and easterly along the Brookline boundary line to the Cottage Farm Bridge (inclusive), thence northerly through Essex street to the Cambridge boundary line, thence easterly by said Cambridge boundary line to the point of beginning.

Apparatus Located in the District.— Engines 13, 14,

37, Ladders 12, 26, Chemical 12.

District 9.

District Chief, JOSEPH H. KENNEY.

Headquarters, Engine House 12, Dudley Street.

All that portion of the city within a line beginning at the intersection of the extension of Columbia road and

the Old Harbor, thence running westerly through Columbia road to Mt. Vernon street, thence through Mt. Vernon street to Willow court, thence through Willow court to Massachusetts avenue, thence through Massachusetts avenue to the New York, New Haven & Hartford Railroad tracks (exclusively), thence northerly along said tracks (exclusive) to the South bay. thence westerly along said South bay to the Roxbury canal, thence southerly through the Roxbury canal to Massachusetts avenue, thence northwesterly through Massachusetts avenue to Washington street, thence southerly through Washington street to Elmore street. thence easterly through Elmore street to Munroe street, thence easterly through Munroe street to Warren street. thence southeasterly through Warren street to Sunderland street, thence through Sunderland street to Stanwood street, thence through Stanwood street to Columbia road, thence northeasterly through Columbia road to Stoughton street, thence easterly through Stoughton street to Pleasant street, thence through Pleasant street to Savin Hill avenue, thence easterly and northerly through Savin Hill avenue to Evandale terrace, thence through Evandale terrace to waterfront, thence northerly along waterfront to the point of beginning.

Apparatus Located in the District.— Engines 12, 21, 23,

24, Ladder 4, Chemical 10.

District 10.

District Chief, Walter M. McLean. Headquarters, Engine House 18, Harvard Street, Dorchester.

All that portion of the city within a line beginning at the intersection of the extension of Evandale terrace and Dorchester bay, thence through Evandale terrace to Savin Hill avenue, thence northerly and westerly through Savin Hill avenue to Pleasant street, thence northerly through Pleasant and Stoughton streets to Columbia road, thence southerly through Columbia road to Blue Hill avenue, thence southerly through Blue Hill avenue to Canterbury street, thence through Canterbury street to Morton street, thence southerly through Morton street to Blue Hill avenue, thence northerly through Blue Hill avenue to Woodrow avenue, thence through Woodrow avenue to Norfolk street, thence through Norfolk street to Centre street, thence through

Centre street to Adams street, thence northerly through Adams street to Mill street, thence through Mill street to Preston street, thence through Preston street to Freeport street, thence southerly through Freeport street to Dorchester bay, thence northerly along the waterfront to the point of beginning.

Apparatus Located in the District.— Engines 17, 18,

Ladders 7, 29, Chemical 11.

District 11.

District Chief, Henry A. Fox.

Headquarters, Engine House 41, Harvard Avenue, Brighton.

All that portion of the city included within the district known as Brighton which is west of the Cottage Farm Bridge and Essex street.

Apparatus Located in the District.— Engines 29, 34,

41, Ladders 11, 14, 31.

District 12.

District Chief, MICHAEL J. MULLIGAN.

Headquarters, Engine House 28, Centre Street, Jamaica Plain.

All that portion of the city known as West Roxbury and Jamaica Plain within a line beginning at the intersection of Washington and Morton streets, thence by Morton street to Canterbury street, thence by Canterbury street to Blue Hill avenue, thence by Blue Hill avenue to Columbia road, thence by Columbia road to Stanwood street, thence by Stanwood and Sunderland streets to Warren street, thence by Warren street to Munroe street, thence by Munroe street to Elmore street, thence by Elmore street to Washington street, thence by Washington street to Marcella street, thence by Marcella street to Centre street, thence by Centre street to New Heath street, thence by New Heath street to Heath square, thence through Heath square to Heath street, thence by Heath street to South Huntington avenue, thence by South Huntington avenue to Huntington avenue, thence by Huntington avenue to the Brookline boundary line, thence southeasterly along said Brookline boundary line to Perkins street, thence by

Perkins street to Prince street, thence by Prince street to the Arborway, thence by the Arborway to the point of beginning.

Apparatus Located in the District.— Engines 28, 42,

Ladders 10, 23, 30, Chemical 5.

District 13.

District Chief. MICHAEL J. KENNEDY.

Headquarters, Engine House 45, Corner Washington and Poplar Streets, Roslindale.

All that portion of the city beginning at the intersection of Washington and Morton streets, thence by Morton street to Harvard street, thence by Harvard street to Ashland street, thence by Ashland street to and across the New York, New Haven & Hartford Railroad tracks, thence southerly along the New York, New Haven & Hartford Railroad tracks to the boundary line of Ward 24, thence southwesterly along the said boundary line of Ward 24 to the Dedham boundary line, thence along the Dedham boundary line to the Newton boundary line, thence northeasterly along the Newton boundary line to the Brookline boundary line, thence southeasterly and thence northerly along said Brookline boundary line to Perkins street, thence by Perkins street to Prince street, thence by Prince street to the Arborway, thence by the Arborway to the point of beginning.

Apparatus Located in the District.—Engines 30, 45, Ladders 16, 25, Chemical 13.

District 14.

District Chief, MAURICE HEFFERNAN.

Headquarters, Engine House 46, Peabody Square, Dorchester.

All that portion of the city within a line beginning at the intersection of Dorchester bay and Freeport street (Commercial Point), thence northerly through Freeport street to Preston street, thence through Preston street to Mill street, thence through Mill street to Adams street, thence southerly through Adams street to Centre street, thence through Centre street to Norfolk street, thence through Norfolk street to Woodrow avenue, thence through Woodrow avenue to Blue Hill avenue, thence southerly through Blue Hill avenue to Morton street, thence northwesterly through Morton street to Harvard street, thence southerly through Harvard street to Oakland street, thence through Oakland street to Rexford street, thence through Rexford street to Blue Hill avenue, thence northerly through Blue Hill avenue to Fremont street, thence through Fremont street to the Neponset river, thence along the Neponset river and Dorchester bay northwesterly to the point of beginning.

Apparatus Located in the District.— Engines 16, 20,

46, Ladders 6, 27.

District 15.

District Chief, JOSEPH A. DOLAN.

Headquarters, Engine House 48, Corner Harvard Avenue and Winthrop Street, Hyde Park.

All that portion of the city within a line beginning at the intersection of the extension of Fremont street and the Milton boundary line, thence through Fremont street to Blue Hill avenue, thence southerly through Blue Hill avenue to Rexford street, thence through Rexford street to Oakland street, thence westerly through Oakland street to Ashland street, thence through Ashland street to the New York, New Haven & Hartford Railroad tracks (inclusive), thence southerly along the New York, New Haven & Hartford Railroad tracks (inclusive) to the boundary line of Hyde Park, thence along the Hyde Park boundary line to the Dedham boundary line, thence southeasterly along the Dedham boundary line to the Milton boundary line, thence along the Milton boundary line to the point of beginning.

Apparatus Located in the District.— Engines 19, 48,

Ladder 28, Chemical 14, Hose 49.

Note.—Wherever a street, channel or bridge is named the center line of each will be the line used. Inspections of the following-named islands will be made under special orders issued by the Chief of Department: Apple, Castle, Gallop's, George's, Governor's, Long, Lovell's, Rainsford, Deer, Thompson's and Spectacle.

FIRE STATIONS.

LOCATION AND VALUATION.

Location.	Number of Feet in Lot.	Assessed Valuation.	Occupied by
Dorchester and Fourth streets	8,167	\$25,800	Engine 1 and Ladder 5.
Corner of O and Fourth streets	4,000	16,200	Engine 2.
Bristol street and Harrison avenue	4,000	30,000	Engine 3 and Ladder 3.
Bulfinch street	6,098	96,000	Engine 4, Chemical 1 and
Marion street, East Boston	1,647	9,000	Tower 1. Engine 5.
Leverett street	2,269	40,000	Engine 6.
Fast street	1,893	39,200	Engine 7.
Salem street	2,568	32,300	Engine 8.
Paris street, East Boston	4,720	33,300	Engine 9 and Ladder 2.
River street	1,886	20,500	Engine 10.
Saratoga and Byron sts., East Boston,	10,000	40,000	Engine 11 and Ladder 21.
Dudley street	7,320	25,000	Engine 12.
Cabot street	4,832	14,800	Engine 13.
Centre street	5,713	14,600	Engine 14.
Dorchester avenue	2,803	18,600	Engine 15.
Corner River and Temple streets	12,736	19,200	Engine 16 and Ladder 6.
Meeting House Hill, Dorchester	9,450	17,300	Engine 17 and Ladder 7.
Harvard street, Dorchester	9,440	18,800	Engine 18.
Norfolk street, Dorchester	7,683	14,500	Engine 19.
Walnut street, Dorchester	9,000	17,300	Engine 20 and Ladder 27
Columbia road, Dorchester	10,341	17,100	Engine 21.
Warren avenue	7,500	62,500	Engine 22 and Ladder 13
Northampton street	3,445	11,200	Engine 23.
Corner Warren and Quincy streets	4,186	18,100	Engine 24.
Fort Hill square	4,175	100,600	Engine 25 and Ladder 8
Mason street	5,623	223,000	Engines 26 and 35.
Elm street, Charlestown	2,600	17,500	Engine 27.
Centre street, Jamaica Plain	10,377	28,300	Engine 28 and Ladder 10
Chestnut Hill avenue, Brighton	14,358	37,200	Engine 29 and Ladder 11
Centre street, West Roxbury	12,251	25,000	Engine 30 and Ladder 25

Fire Stations.—Concluded.

Location.	Number of Feet in Lot.	Assessed Valuation.	Occupied by
521 Commercial street, on land of Public Works Department.		\$10,000	Engine 31, fireboat.
Bunker Hill street, Charlestown	8,188	25,000	Engine 32.
Corner Boylston and Hereford streets,	5,646	108,000	Engine 33 and Ladder 15.
Western avenue, Brighton	4,637	17,800	Engine 34.
Monument street, Charlestown	5,668	21,000	Engine 36 and Ladder 22.
Corner Longwood and Brookline aves.,	5,231	14,300	Engine 37 and Ladder 26.
Congress street	4,000	40,000	Engines 38 and 39.
Sumner street, East Boston	4,010	18,000	Engine 40.
Harvard avenue, near Cambridge street, Brighton.	6,112	34,500	Engine 41 and Ladder 14.
Washington street, at Egleston square,	3,848	22,900	Engine 42 and Ladder 30.
Andrew square	5,133	19,600	Engine 43 and Ladder 20.
Northern Avenue Bridge		30,000	Engine 44, fireboat.
Washington and Poplar streets, Roslindale.	14,729	22,400	Engine 45 and Ladder 16.
Dorchester avenue, Ashmont	4,875	23,200	Engine 46.
Adjoining South Ferry, East Boston	11,950	31,600	Engine 47, fireboat.
Harvard avenue and Winthrop street, Hyde Park.	9,450	40,100	Engine 48, Ladder 28 and Chemical 14.
Church street	3,412	23,600	Chemical Engine 2.
Winthrop and Soley streets	5,230	15,400	Chemical 3.
Shawmut avenue	889	4,300	Chemical Engine 4.
Saratoga street, East Boston	9,300	40,600	Chemical Engine 7.
B street	1,800	7,800	Chemical Engine 8.
Corner Callender and Lyford streets,	7,200	13,200	Chemical 11 and Ladder 29.
Corner Walk Hill and Wenham streets,	11,253	17,800	Chemical 13.
Friend street	1,676	37,200	Ladder 1.
Dudley street	3,923	26,000	Ladder 4 and Chemical 10
Main street, Charlestown	4,290	16,000	Ladder 9 and Chemical 9
Tremont street	4,311	25,600	Ladder 12 and Chemi
Harrison avenue	2,134	23,800	Ladder 17.
Pittsburgh street, South Boston	. 8,964	39,900	Ladder 18 and Tower 3
Fourth street	. 3,101	10,700	Ladder 19.
Washington street, Dorchester	. 6,875	21,400	Ladder 23 and Chem
North Grove street	. 3,918	19,800	cal 5. Ladder 24.
Oak square, Brighton	. 9,889	42,000	Ladder 31.
Sprague and Milton streets, Hyde Park district, on land owned by the New York, New Haven & Hartford Railroad.		3,000	Hose 49.

Headquarters Building, Bristol street, 15,679 feet of land	\$113,000
OTHER BUILDINGS.	
Repair Shop, 363 Albany street, 8,000 feet of land	\$68,000
Veterinary Hospital, Atkinson street, 64,442 feet of land	75,000
Coal station, Dorchester street, 1,610 feet of land, Coal station, Main street, Charlestown, 2,430 feet	3,100
of land	6,500
Public Works Department, building cost . Building No. 11 Wareham street, used by the Fire	1,200
Alarm Branch as workshop and storeroom, 8,500 feet of land	40,000
Total value of land, wharves and buildings	2,256,200

LEASED BUILDINGS.

Part of building 240-256 Dover street used as storehouse for spare apparatus.

About 800 square feet of shed on Sleeper street (New Haven Terminal Stores) used as a coal station.

Part of building 11 Atherton street used for storage.

CANNEL COAL STATIONS.

Division 1.

DISTRICT.	Location.	Capacity. (Tons.)	Wagons.
1	Engine 11	12	1
1	Engine 40	20	2
2	Engine 36	35	1
2	Ladder 9	35	1
2	Chemical 3	15	1
3	Sleeper st	45	2
3	Engines 38 and 39	6	1
3	Ladder 18	1	
4	Engine 8	5	1
4	Ladder 24	16	2
4	Charles River avenue	50	2
5	Engine 26	20	1
5	Chemical 2	35	3
6	Engine 2	20	1
6	Dorchester street, 330	20	2
7	Engine 33	25	1

Division 2.

8	Engine 13	40	1
8	Engine 14	10	1
8	Engine 37	20	1
9	Engine 12	5	1
9	Engine 21	6	1
9	Engine 23	5	1
9	Engine 24	7	1
10	Engine 17	3	1
10	Engine 18	5	1
11	Engine 29	7	1
11	Engine 34	7	1
11	Engine 41	10	1
			1

Division 2.—Concluded.

DISTRICT.	Location.	Capacity. (Tons.)	Wagons.
11	Ladder 31	10	
12	Engine 28	20	1
12	Engine 42	9	1
13	Engine 30	9	1
13	Engine 45	9	1
14	Engine 16	5	1
14	Engine 20	7	1
14	Engine 46	4	
15	Engine 19	8	1
15	Engine 48	10	1
15	Hose 49	1	

APPARATUS.

Engines.—45 in service, 9 in reserve. Ladder Trucks.—31 in service, 7 in reserve.

Chemical Engines. - 13 in service, 3 in reserve.

Water Towers .- 3 in service, 1 in re-

Fireboats.—3 in service.

Hose Wagons .- 34 in service, 8 in reserve.

-Automobiles. - 26 in service, 3 in reserve.

Delivery Trucks.—4 in service.

Motor Combination Wagons.—6
service, 2 in reserve.

Miscellaneous. - 41 fuel wagons, 3 manure wagons, 1 emergency motor truck.

ENGINES.

Put in Service.
April, 1890 American Fire Engine Company
1890 American Fire Engine Company
Jan., 1904
Jan., 1907
June, 1907
1870 American British Company.
Feb., 1893 American-La France Fire Company.
May, 1907
April, 1890 American Fire Engine Company
Aug. 31, 1914
April, 1886 American Fire Engine Company
July 3, 1914
Dec., 1911
Clapp & Jones Manufacturing Com- April, 1890 American Fire Engine Company

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First.	First.	Second.	Second.	Fourth.	Third.	Second.	Second		Second.	Second.	Second.		First.	First.	Second.	Sociona		Second.	Fourth.	
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		American British Company	International Power Company	Manchester Locomotive Works		American Fire Engine Company	International Power Company	The charge is the company		American Fire Engine Company	American Locomotive Works				American Fire Engine Company	A I competition Comments	American recomberse company		International Power Company	† Cer
2, 1916	1904	1872	7, 1916	1890	1896	1882	2, 1916	1870	1896	1890	1867	May 15, 1915	1910	1909	1891	2, 1916	1867	1911	1890	
Aug. 13	Dec.,	July,	Jan.	Nov.,	Feb.,	Aug.,	Jan. 12, 1916	Sept.,	Nov.,	April,	July,	May 1	Dec.,	Feb.,		Jan. 12, 1916	Oct.,	Jan.,	Nov.,	* Rotary.
14 Seagrave Company Aug. 12, 1916	15 American Locomotive Works	16 Amoskeag Manufacturing Company,	Christie Tractor	. Manchester Locomotive Works	. Manchester Locomotive Works	20 Silsby Manufacturing Company	Christie Tractor	Amoskeag Manufacturing Company,	Manchester Locomotive Works	. Silsby Manufacturing Company	24 Amoskeag Manufacturing Company,	Christic Tractor	American-La France Fire Engine Company.	International Power Company	. Silsby Manufacturing Company	Christie Tractor	Amoskeag Manufacturing Company,	American British Company	Manchester Locomotive Works	*
14	15	16	17	18	19	20	91		22	23	24		25	26	27	0		29	30	

Engines. —Concluded.

	Weight. (Pounds.)	104 tons.	9,100	13 150	001,01	8,300	18,200	10,450	14,000	8,375	18,170	10,355	10,350	15,790	8,175
	Size	1 pump, 3,000 gallons.	Second.	S. Coool	coordina.	Second.	Double extra first.	First.		Third.	Double extra first.	First.	First.	First.	Third.
	Stroke.	11	∞	o	0	∞	8	8	:	00	∞	00	∞	6	00
	Diameter of Pump.	10	2,8	10	ж Н	488	53	53	:	44	10 844	ಬ	າວ	9 .	43
	Diameter of Cylinder.	11	78	1	æ	7.8	94	8		6 3	91	83	831	63	62
	Date.	:	:		:	1914	1915	:	:	1907		1915	:	:	1907
0	Rebuilt by					American British Company	American British Company			International Power Company		American British Company			March, 1884 International Power Company
	Put in Service.	1914	1907	, 1915	1909	1869	1898	1909	Aug. 10, 1914	March, 1896	1897	1901	1906	Dec. 14, 1914	, 1884
	Pu		June,	July 28,	Feb.,	Dec.,	Jan.,	Nov.,	Aug. 1	March	June,	June,	Jan.,	Dec. 1	
	Built by	G. F., Blake Manufacturing Company.	International Power Company	Christie Tractor	International Power Company	Amoskeag Manufacturing Company,	Manchester Locomotive Works. (Self-Jan., propeller.)	International Power Company	American-La France Tractor	Manchester Locomotive Works	Manchester Locomotive Works. (Selfpropeller.)	Manchester Locomotive Works	American Locomotive Company	Robinson Fire Apparatus Company, St. Louis, Mo. (Pumping engine.)	Manchester Locomotive Works
	Мимвек.	31	32	33		34	35	36	21	3,	38	39	40	41	42

	Christie Tractor Dec. 20, 1915	Dec. 20, 1	915	Amomican I competing Commens.	100	1 P		0	Cooper	19 080
:	Amoskeag Manufacturing Company Nov., 1867	Nov., 1	298	Atherican Locomotive Company		(co	(xe #	0	Decond.	12,330
:	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Aug., 1	895			$\left\{ \begin{vmatrix} 12\frac{3}{4} & H. & P. \\ 18 & L. \end{vmatrix} \right.$	}P. 10	11	$\begin{cases} 2 \text{ sets of pumps,} \\ 6,000 \text{ gallons.} \end{cases}$	178 tons.
5	American-La France Fire Engine Aug. 2, 1914 Company. (Pumping engine.)	Aug. 2, 1	914				*	9	First.	11,540
:	Christie Tractor	March, 1	1915			77	4. ****	∞	Second.	13,020
	7 G. F. Blake Manufacturing Company, Aug.,		1909		:	.{ 12 H.	}10	11	11 $\begin{cases} 2 \text{ sets of pumps,} \\ 6,000 \text{ gallons.} \end{cases}$	179 tons.
	Manchester Locomotive Works	1	1902		<u>:</u>		4	œ	Fourth.	8,200
6	Hose,									
			-		-	-	-			

* Rotary.

In Reserve.

			10000100						
М омвен.	Built by	Put in Service.	Rebuilt by	Date.	Diameter of Cylinder.	Diameter of Tump.	Stroke.	Size.	.tdgieW (.sbnroq)
C	Amoskeag Manufacturing Company,	Nov., 1872	Manchester Locomotive Works	8681	63	4.4	- ∞	Third.	7,510
D	American Fire Engine Company June,	June, 1895	American-La France Fire Engine	1907	6	53	∞	First.	006'6
26	Christie Tractor	Oct. 17, 1916 July, 1903	Outpany.		8	ū	00	First.	10,000
33	Manchester Locomotive Works	April, 1901		:	73	44 8.8	× ×	Third.	9,125
28	Manchester Locomotive Works	Oct., 1882	Fire Department Repair Shop	1904	7.8	44	œ	Third.	7,970
11	Amoskeag Manufacturing Company,	March, 1879	Manchester Locomotive Works	1905	$6\frac{7}{8}$	44	œ	Third.	8,300
17	Manchester Locomotive Works	May, 1886	Manchester Locomotive Works	1906	63	44	×	Third.	8,490
46	Christie Tractor	Oct. 24, 1916 1906		:	788	48.88	00	Third.	12,100
12	Manchester Locomotive Works March, 1882	March, 1882	Manchester Locomotive Works	1904	637	4.	os.	Third.	

CHEMICAL ENGINES.

NUMBER.	. Built by	Put in	Put in Service.	Remarks.	Capacity.	Weight.
					Gallons.	Pounds.
A	1 American-La France Fire Engine Company Dec.,	Dec.,	1910		100	5,400
2 B_{ϵ}	Babcock Manufacturing Company	April	25, 1874		160	5,780
3 Fi	Fire Extinguisher Manufacturing Company	April	29, 1898		70	5,500
4 B3	Babcock Manufacturing Company	May,	1876	Rebuilt by Hinman, 1886, rebuilt at Boston Fire Department Repair Shop, April, 1906.	160	5,735
Aı	American-La France Fire Engine Company	May	14, 1913	Combination, motor driven	35	7,750
B.	Babcock Manufacturing Company	Sept.	27, 1886	Altered by Hinman	100	4,880
B	Babcock Manufacturing Company	Oct.	27, 1887	Altered by Hinman	160	5,735
B	Babcock Manufacturing Company	July	17, 1889	Altered by Hinman	100	4,640
Se	Seagrave Company	Feb.	10, 1917	Combination, motor driven	235	11,360
	American-La France Fire Engine Company	April	18, 1913	Combination, motor driven	0#	8,799
B	Babcock Manufacturing Company Oct.,	Oct.,	1890		100	4,580
K	Knox Automobile Company	Dec.	3, 1914	3, 1914 Combination, motor driven	35	9,100
14 Bs	Babcock Manufacturing Company		1881		100	3,900

In Reserv

Nomber.	Built by	Put in	Service.	Put in Service. Capacity. Weight.	Weight.
Reserve 1	Babcock Manufacturing Company		1890	1890 Gallons, Pounds, 4,580	Pounds. 4,580
Reserve 5	Babcock Manufacturing Company (altered by Hinman), Sept. 21, 1876	Sept.	21, 1876	100	4,750
Reserve 9	Babcock Manufacturing Company (altered by Hinman)	May	May 1, 1876 100	100	4,270
Reserve 10	Babcock Manufacturing Company (altered by Himman) Sept. 13, 1889	Sept.	13, 1889	100	4,700

LADDER TRUCKS.

Nomber.	Built by	Put in Scrvice.	Rebuilt by	Feet of Ladders.	Number of Ladders.	Weight. (Pounds.)
	J. Ryan Company	1880	1880 Fire Department Repair Shop	513	12	10,900
	Abbott-Downing Company	1899		439	12	10,800
	Abbott-Downing Company	June 2, 1886	Fire Department Repair Shop	472	14	9,450
	American-La France Fire Engine Company	Sept. 28, 1914	Motor driven	332	Extension.	21,040
	Hunneman & Co March,	March, 1870	Charles Waugh & Co	426	17	10,625
	C. N. Perkins & Co Aug.,	Aug., 1905		232	17	8,350
	Robinson Fire Apparatus Company, St. Louis, Dec. Mo., motor driven.	Dec. 9, 1914		267	12	12,000
	Seagrave Company	April 22, 1915	Motor driven	404	Extension.	25,130
	Abbott-Downing Company	1884		367	15	10,040
	(Christie Tractor	Dec. 24, 1915		307	61	15.010
	Fire Department Repair Shop	March 18, 1909		5	1	
	. American-La France Fire Engine Company Jan.,	Jan., 1907		397	14	10,050
	Christie Tractor	April, 1915		300	Extonsion	17.630
	American-La France Fire Engine Company April,	April, 1891		3		

16,600	17,660		18 000		10 440	16,440	17 100			1,020	6,937	901.61	13,100	11,500	8,225	7,300	7,100	7,000	6,435	8,000	5,700	8,900	8,900	8,900
Extension.	Extension.		Tytongion	EAGERSION	u F	eI	The state of the last	EA CHIBION	, ,	Extension.	∞	c	xo	10	6	6	7	7	7	6	12	10	10	10
317	316		200	ccc	9	298	000	107	000	902	172	070	242	245	207	197	221	166	262	224	366	263	263	263
														Motor driven								Motor driven	Motor driven	Motor driven
21, 1915	4, 1915	1906	26, 1915	11911	21, 1915	1888	27, 1915	1161	21, 1915	1910	1898	27, 1915	30, 1902	10, 1913	1898	1910	1901	25, 1900	1908	1901	1910	23, 1913	5, 1913	24, 1913
July	Jan.		Feb.		Dec.	Sept.,	July	June,	May	April,	Jan.,	Oct.	Dec.	Dec.	Jan.,	Dec.,	Oct.,	April	Nov.,	Nov.,	Nov.,	Jan.	March	Feb.
(Christie Tractor	Robinson Tractor	American-La France Fire Engine Company	Robinson Tractor	American-La France Fire Engine Company	Christie Tractor	Fire Department Repair Shop	Christie Tractor	Scagrave Company	Christie Tractor	Seagrave Company	Fire Extinguisher Manufacturing Company	Christie Tractor	Charles N. Perkins & Co	American-La France Fire Engine Company	Charles T. Holloway	American-La France Fire Engine Company	Charles T. Holloway & Co	Charles T. Holloway & Co	American-La France Fire Engine Company	Charles N. Perkins & Co	Seagrave Company	American-La France Fire Engine Company	American-La France Fire Engine Company	American-La France Fire Engine Company
13	14.		10	19	(16	ŗ		Ç	18	19	0	20	21	22	23	24	25	26	27	28		30	31

In Reserve.

Built by	Weight. (Pounds.)
Fire Department Repair Shop.	8,000
Hunneman & Co1874	8,000
Hunneman & Co1873	8,500
Charles T. Holloway (Christic Tractor, July, 1915)	12,050
Waugh & Co	15,200
Charles T. Holloway1898	7,330
New truck	6,500
Number 1	10,900
	e Department Repair Shop. mneman & Co. mneman & Co. 1874 anles T. Holloway (Christie Tractor, July, 1915) arles T. Holloway. 1898 serican-La France Fire Engine Company. 1910 mneman & Co. **.

* Rebuilt by Charles Waugh & Co. Feet of ladders, 513. Number of ladders, 12.

WATER TOWERS.

Момвея.	Built by	Put in	Service.	Put in Service. Weight. (Pounds.)
	American-La France Fire Engine Company	Oet.	30, 1912	14,600
	2	May	17, 1890	10,000
	3	Nov.	2, 1903	12,050
	4	Dec.	18, 1893	10,000

Towers 1, 2, 3 and 4 are equipped with American British Company tractors.

Tools and Machinery in Repair Shop.

Blacksmith Shop.	Boiler Room.	Hose and Harness Shop.	Engine Room.	Wheelwright and Machine Shop.
5 forges. 1 power hamner. 1 gas tire heater. 1 tire upsetter. 1 punch and shears. 1 lever shears. 1 tire roller. 2 rubber tire setters. 1 bolt cutter. 1 fan blower.	3 Manning vertical tubular boilers, each 75 horse power. 2 Blake boiler feed pumps.	1 Buckley electrie hose testing and expanding engine. 2 electrically-driven sewing machines. Numerous tools and appliance sering ances for repairing hose and harnesses. 2 dynamos and engines weighly current to alarm central station.	1.25 horse power steam engine cylinder, 9 by 31. I Knowles triplex pump for hose testing. 1.15 horse power motor. 2 dynamos and engines which supply current to fire alarm central station.	Manning vertical tubular ing and expanding engine. 2 Blake boiler feed pumps. 2 Blake boiler feed pumps. Numerous tools and appliation sees. Numerous for repairing hose and appliant energine alarm central station. Supply current to fire alarm energine boiler feed pumps. 1 Buckley electrically-driven sewing and engines pump for hose testing. Numerous tools and appliation and appliation and engines which alarm central station. 1 Buckley electrically-driven sewing and engines which hose testing. 1 Buckley electrically-driven sewing and engines which hose testing. 1 Buckley electrically-driven sewing and engines which hose testing. 2 dynamos and engines which alarm central station. 1 radial drill. 2 upright drills. 1 boring and mortising machine. 2 buzz planers. 1 brindstone. Numerous small tools.

Also tools for the repair of automobile apparatus.

NUMBER OF RUNS EACH COMPANY HAD FROM FEBRUARY 1, 1916, TO FEBRUARY 1, 1917.

	1	<u>-</u>	1			=		-	T				=
Company.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.	January.	Total.
Engine 1	16	15	13	21	18	15	15	15	23	24	17	19	211
Engine 2	9	7	9	11	8	5	8	4	12	11	7	10	101
Engine 3	27	26	19	35	17	25	15	23	23	19	22	32	283
Engine 4	35	47	35	36	20	32	41	35	47	38	35	48	449
Engine 5	24	21	17	18	10	11	19	16	22	25	11	16	210
Engine 6	37	44	33	33	19	26	37	27	43	26	22	54	401
Engine 7	11	25	13	23	14	9	17	15	22	18	11	21	199
Engine 8	29	36	32	28	21	25	27	25	34	32	18	26	333
Engine 9	29	26	18	20	15	12	25	16	22	24	13	21	241
Engine 10	27	25	24	21	14	12	18	18	20	14	24	26	245
Engine 11	23	14	14	17	7	4	12	15	17	21	8	13	165
Engine 12	35	34	17	23	26	16	17	18	29	25	17	30	287
Engine 13	28	33	16	27	22	31	26	30	26	27	28	34	328
Engine 14	26	27	13	19	22	25	25	23	39	25	26	35	305
Engine 15	27	22	14	22	21	15	13	21	22	23	20	19	239
Engine 16	7	9	18	7	4	2		6	9	11	5	6	84
Engine 17	14	18	17	21	17	15	14	5	21	40	18	25	225
Engine 18	20	22	13	13	13	15	11	10	21	27	12	24	201
Engine 19	8	10	18	14	6	5	4	5	11	22	9	9	121
Engine 20	3	3	3	8	5	5	4	5	10	27	7	6	86
Engine 21	17	19	22	19	18	12	12	7	17	24	9	26	202
Engine 22	31	34	25	38	17	25	18	26	30	23	31	38	336
Engine 23	34	35	25	31	26	22	24	19	34	25	24	30	329
Engine 24	28	29	11	14	12	11	10	15	22	14	14	28	208
Engine 25	16	21	18	26	15	16	17	14	23	21	21	16	224
Engine 26	27	44	26	32	21	21	27	20	32	21	29	40	340
Engine 27	22	23	16	26	13	13	12	13	15	20	13	15	201
Engine 28	10	8	11	11	12	14	6	12	17	20	15	19	155
Engine 29	4	8	19	10	8	12	5	9	16	36	12	14	153
Engine 30	15	15	10	12	13	17	9	17	20	13	13	18	172
Engine 31	. 3	7	6	6	4	4	7	9	10	7	8	3	74
Engine 32	. 15	17	12	16	17	13	9	15	13	17	11	14	169
	1	-!		1	1	1	-!	-	1	1	1	1	

Number of Runs of Each Company. — Continued.

					i	1							
Company.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.	January.	Total.
Engine 33	22	29	20	25	14	15	21	18	28	17	28	32	269
Engine 34	'4	8	18	12	8	14	5	6	17	31	12	14	149
Engine 35	2	2		2		1	1		1	1	1	2	13
Engine 36	13	16	13	18	11	10	9	11	11	16	12	9	149
Engine 37	19	20	18	17	13	17	18	14	25	21	22	20	224
Engine 38	2	4	1	4				1	1	1	1	2	17
Engine 39	21	21	14	26	19	9	14	13	23	21	16	19	216
Engine 40	20	17	13	21	10	12	20	11	17	19	. 9	15	184
Engine 41	10	12	22	20	12	14	6	15	16	39	17	24	207
Engine 42	19	16	9	14	12	15	10	16	19	9	13	23	175
Engine 43	23	16	19	27	20	20	19	14	32	25	20	19	254
Engine 44	13	7	10	20	5	8	5	9	13	12	8	11	121
Engine 45	6	9	20	24	9	3	4	6	7	19	11	17	135
Engine 46	12	15	20	15	15	16	6	9	28	39	16	22	213
Engine 47	11	13	3	16	14	5	9	1	8	17	6	10	113
Engine 48	4	4	12	8	5	3	3	4	13	24	10	8	98
Hose 49	5	4	10	7	5	3	1	4	13	16	9	5	82
Ladder 1	40	51	50	43	25	32	41	42	55	45	36	55	515
Ladder 2	25	22	17	18	12	11	21	16	20	22	14	16	214
Ladder 3	25	16	19	31	11	20	11	22	22	18	21	28	244
Ladder 4	38	32	21	23	23	23	21	19	28	29	21	31	309
Ladder 5	15	16	15	22	17	15	16	15	27	23	19	27	227
Ladder 6	6	5	17	6	3	2	1	4	8	11	6	4	73
Ladder 7	20	19	16	19	14	16	17	6	18	29	12	22	208
Ladder 8	25	45	27	37	22	28	31	24	46	37	29	36	387
Ladder 9	13	19	15	18	17	10	11	13	13	18	13	10	170
${\rm Ladder}\ 10\dots\dots\dots$	10	7	7	12	9	13	5	11	15	10	10	.16	125
Ladder 11	4	8	12	12	6	12	4	7	16	25	8	15	129
Ladder 12	29	30	17	29	24	28	26	27	41	25	32	32	340
Ladder 13	28	30	26	36	17	23	19	21	29	22	33	36	320
Ladder 14	*	*	9	13	10	12	4	8	10	23	11	12	112
Ladder 15	15	29	18	19	9	11	15	14	24	17	28	29	228
Ladder 16	3	5	5	5	5	1	2	1	5	6	6	8	52
Ladder 17	25	35	18	25	15	18	15	18	33	18	24	26	270
Ladder 18	13	11	9	16	12	6	14	9	21	10	8	18	147
Ladder 19	13	8	5	14	10	5	9	6	9	11	9	11	110

* Not in service.

Number of Runs of Each Company. - Concluded.

COMPANY.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.	January.	Total.
Ladder 20	14	10	19	18	13	12	16	11	18	20	13	14	178
Ladder 21	23	15	11	11	7	4	12	12	11	20	6	11	143
Ladder 22	14	16	13	20	13	10	9	12	11	14	10	8	150
Ladder 23	24	30	9	15	16	14	16	12	25	21	16	29	227
Ladder 24	23	22	20	18	9	12	22	13	18	5	12	26	200
Ladder 25	2	4	6	4	6	1	3	4	1	3	5	5	44
Ladder 26	7	9	7	8	6	12	9	7	17	9	11	10	112
Ladder 27	5	5	5	9	8	6	4	4	10	32	8	9	105
Ladder 28	4	3	8	8	5	3	2	4	10	13	8	7	7 5
Ladder 29	16	16	22	12	8	18	6	-8	22	26	15	14	183
Ladder 30	15	15	10	12	13	17	9	17	20	13	13	18	172
Ladder 31	4	6	15	4	3	4	2		10	15	6	5	74
Chemical 1	46	66	44	50	27	35	46	46	58	52	38	56	564
Chemical 2	30	44	27	39	26	27	25	27	40	29	41	45	400
Chemical 3	8	10	5	12	10	4	7	9	13	7	7	5	97
Chemical 4	23	27	21	33	10	16	17	21	21	19	24	28	260
Chemical 5	17	24	8	11	12	13	13	8	19	15	11	17	168
Chemical 7	20	20	15	17	11	12	19	16	19	21	10	15	195
Chemical 8	15	18	19	21	15	15	15	21	28	28	20	18	233
Chemical 9	10	13	10	15	7	9	8	9	3	10	8	5	107
Chemical 10	*	*	*	*	*	*	*	*	21	25	17	25	88
Chemical 11	13	13	17	11	8	14	6	7	16	15	14	13	147
Chemical 12	19	25	16	20	19	22	25	19	31	18	21	25	260
Chemical 13	9	10	18	18	9	5	3	7	10	14	9	18	130
Chemical 14	4	3	7	8	5	3	3	5	11	14	9	6	78
Tower 1	11	10	4	10	7	8	6	7	16	11	9	11	110
Tower 2	5	9	3	4	9	3	3	4	4	5	5	6	60
Tower 3	4	9	5	9	6	1	3	5	4	10	2	4	62

^{*} Not in service.

EXPENDITURES FOR THE YEAR.

DATENDITURES F	on the LEAR	•
Personal Service:		
Permanent employees .	.\$1,539,634	2
Temporary employees .	. 70 0	0
Unassigned	2.669 3	1
		_ \$1 542 373 33
Permanent employees Temporary employees Unassigned Service Other than Personal:		Ψ1,012,010 00
Printing and binding	\$108.6	7
Postage	320.8	2
Postage	46.2	Õ
Transportation of persons	727 6	5
Cartago and froight	550 1	0
Advertising and posting Transportation of persons Cartage and freight Hire of teams Light and power Rent, taxes and water Communications Motor vehicle repairs and care Motorless vehicle repairs Cleaning Removal of ashes and dirt	1 967 5	<i>9</i> O
Tight and namer	. 1,007 0	0
Dent torse and makes	. 9,175 1	9
Commence tions	. 0,101 0	1
Communications	. 1,896 9	0
Motor venicle repairs and care	. 5,400 1	9
Motorless vehicle repairs .	. 1,115 2	0
Motorless vehicle repairs and care Motorless vehicle repairs Cleaning Removal of ashes and dirt Examinations	. 1,563 0	2
Removal of ashes and dirt	. 144 1	3
Examinations	. 144 17 . 527 0 . 176 0	0
Testing materials and supplies	176 0	0
Expert and architect	. 1,160 4	O
Examinations Testing materials and supplies Expert and architect Stenographic and copying Towing Fees, etc.	. 10 0 . 165 0 . 2 7 . 228 0	0
Towing	. 165 0)
Fees, etc	. 2 7	9
Boiler inspection	. 228 0) -
Photographic and blueprinting	. 1.155 8	3
General plant	. 32,868 50	3
Towing	15.379 1	7
zzerseszeszeszeszeszeszeszeszeszeszeszeszesz	. 10,000 1	79,738 13
Equipment:		10,100 10
Calla -ina ata	\$11,552 67	7
Electrical	6,934 38	
Motor vehicles	70.882.06	, }
Motorless vehicles	. 70,882 00	í
Stable	1 048 3/	,
Electrical Motor vehicles Motorless vehicles Stable Furniture and fittings Office Marine Tools and instruments Live stock Wearing apparel	500 00 1,948 34 4,219 46	
Office	. 4,219 40	7
Marina	. 485 87 . 43 11	
Tools and instruments	. 45 1.	
Time of all	27,474 79 $3,876$ 77	,
Live stock	3,870 77	
Wearing apparel General plant	639 37	
General plant	639 37 1,664 17	100 000 00
G1:		- 130,220 96
Supplies:	#8.000 1 0	
Office	\$3,809 12	4
Food and ice	633 40	
C		
Carried forward	\$4,442 52	\$1,752,332 42

Brought forward Fuel		\$4,442 42,164 43,137 48 419 1,769 8,201 2,616 24 3,342 3,664	38 87 05 30 38 79 77 20 53	\$1,752,332	42
	٠ -			109,830	93
Materials: Building Machinery Electrical General plant		\$13,520 3 3,305 21,017	50 57	37,847	61
Special Items:	ď	9150 714	01		
Pensions and annuities . Workingmen's compensation	. 1	\$150,714 520	00	151,234	21
				\$2,051,245	
				Φ2,001,210	
Fire Station,	Hyd	e Park.			
Payments on account: Expert services				\$75	00
Remodeling Ho	use,	Engine 8			
Payments on account: Contractor, P. H. Rose Construction Company. Architect, Joseph McGinniss Blueprints Advertising.	on-	\$7,650 1,063 56	00 12		
				\$8,773	13
Temporary quarters, James F. 1	Flahe	erty .		1,100	00
				\$9,873	13
Remodeling How	use, I	Engine 1	4.		
Payments on account: Contractor, D. R. McKillop Architect, Joseph McGinniss				\$13,453 1,395	30
Blueprints				0	$\frac{33}{42}$

	odeling	Hou	ıse, .	Ladde	r 4.			
Payments on account: Contractor, M. D. I Architect, Joseph M Repairing heating a Blueprints	Mealey IcGinni pparati	iss us	Co.				\$11,282 1,187 322 45	52 69
Ditteprints							\$12,838	80
Remodeling Munic	ipal Co	ourt	Buil	ding	Dore	heste	r Street.	
Payments on account: Contractor, Crowley Architect, Joseph M Blueprints Advertising	& Hic CGinni	ekey iss					\$12,340 1,746 41	90 95 00
	RECAI	PITU	LATI	on.				
Fire Department Fire Station, Hyde Pa Remodeling House, En Remodeling House, La Remodeling House, La Remodeling Municipa chester street	rk ngine 8 ngine 1 adder 4 al Cou	4			Don	· · ·	2,051,245 75 9,873 14,906 12,838 14,133 2,103,072	00 13 75 80 15
	I	NCOI	Æ.					
Permits for fires in ope ing, transportation a Sale of uniform cloth Sale of old material Sale of badges Sale of manure . Damage to cable . Damage to hose . Rent Damage to automobile Services of employees	and sto	rage	e of 6	explos	blast	t-	\$3,632 2,943 1,086 955 142 134 67 44 34 15	75 15 00 25 75 50 00 62 75
							\$9,056	02

ALARMS, FIRE LOSSES AND INSURANCE.

	ı.	Totally Destroyed	63	63	-	-	:	:	:	-	:		-	-	1 6
	able.	Damage Consider	9	7	9	1	4	2	1	1	1		2	4	35
		Damage Slight.	146	141	158	105	109	72	82	80	74	101	108	114	1,290
		Озтаде Йопе.	127	98	120	91	114	77	81	06	88	108	91	124	35 1,209 1,290
		Out of City.	- 67	:	9	63	7	:	67	က	-	-	9	20	
		Not in Building.	59	27	20	164	114	73	64	57	77	146	227	20	1,078
-	.sı	Extended to Othe	6	7	9	23	70	4	:	63	-	2		03	41
	.guil	Confined to Build	281	248	285	198	227	151	164	172	163	209		243	358 2,543
	LS.	Needless.	26	28	35	29	37	20	34	26	30	34	20	39	1
zó.	BELLS.	Fire.	139	125	120	199	159	103	97	105	112	164	223	153	1,699
ALARMS	PH.	Needless.	16	15	13	6	13	6	20	16	17	17	23	16	184
A	TELEGRAPH.	False.	15	13	∞ _	10	12	23	23	14	13	42	25	11	209
	TEL	Fire.	203	150	191	165	189	121	133	127	129	192	212	145	1,957
NCE.		Contents.	\$1,049,998	1,491,618	1,008,475	989,685	1,171,832	476,900	359,996	1,224,350	385,075	609,250	1,313,850	1,447,400	\$11,528,429 1,957
INSURANCE		.sgniblin&	\$3,760,726	1,916,850	3,905,844	1,626,120	2,237,528	1,386,874	1,463,188	1,007,200	969,150	2,116,145	3,043,442	3,919,044	\$27,352,111
38.		Contents.	\$161,622	207,281	177,319	75,168	188,628	55,380	43,557	29,383	44,703	65,096	151,976	100,832	\$1,300,945
Loss.		Buildings.	\$240,848	135,722	162,444	90,386	94,328	43,966	39,016	29,079	22,847	47,493	94,192	71,223	\$1,071,544
		.lstoT	409	341	374	424	420	285	318	300	309	460	514	377	4,531
		Опкломп.	15	12	6	11	13	23	56	14	14	43	25	11	216 4
RECEIVED.		Automatic.	13	13	∞	17	16	11.	11	17	14	15	17	20	172
		Telephone.	7.7	52	78	143	108	89	69	52	99	87	150	104	1,054
ALARMS		Citizens.	284	238	262	237	262	170	197	204	208	296	293	217	2,868
A	-	Police.	15	14	12	11	10	6	00	6	63	12	18	17	138 2
		Members.	7.0	27.	7.0	20	11	4	7	4	4,	7	11	∞	83
		Моитнь.	January	February	March	April	May	June	July	August	September	October	November	December	Totals

Causes of Fires and Alarms from January 1, 1916, to January 1, 1917.

Alarms, false, needless, bell	[Hot ashes in wooden recep-
and still	751	tacle
Alarms out of city	35	Incendiary and supposed . 52
Automatic alarms, false and		Lamp upsetting, explosion . 53
accidental	124	Miscellaneous 30
Automobiles	122	Oil stove, careless use and
Brush, rubbish, etc	816	explosion 28
Careless use lamp, candle .	71	Overheated furnace, stove,
Careless use of matches and		boiler 158
set by rats	523	Set by boys 49
Careless use pipe, cigar and		Sparks from chimneys,
cigarette	189	stove
Chimneys, soot burning .	197	Sparks from locomotive,
Clothes near stove	34	engine
Defective chimney, stove,		Spontaneous combustion . 124
pipe, boiler	61	Thawing 50
Electric wires, motors	116	Unknown 543
Fireworks and firecrackers .	4	
Gas jet, gas stove	83	Total <u>4,531</u>
Gasolene, naphtha, benzine.	50	•
Grease in ventilator	59	

			Fire E	XTINGUIS	SHED BY		
1916.	Extinguishers.	Buckets of Water.	Chemical Engines.	Hydrant Streams.	Steamers.	Miscellaneous.	Citizens.
January	78	51	84	23	62	41	1
February	65	44	67	6	58	34	1
March	71	51	92	8	45	38	
April	67	51	59	50	40	92	3
May	7 6	52	80	40	49	42	2
June	45	55	39	21	35	27	2
July	52	43	51	32	26	23	1
August	71	56	42	16	17	26	1
September	57	53	64	22	16	27	1
October	86	57	68	43	43	51	7
November	69	49	71	68	47	119	6
December	67	48	59	11	38	67	3
Totals	804	610	776	340	476	587	28

FIRES WHERE LOSS EXCEEDED \$15,000.

D	DATE.	Location and Owner.	Loss.
Jan.	7	2406–2420 Washington street, J. P. Collins et al	\$15,548
Jan.	15	101-103 Green street, P. Meehan et al	22,706
Jan.	15	47-49 Utica street, Hide and Skin Importing Company	29,921
Jan.	23	176 Tremont street, E. D. Codman, Trustee, et al	99,993
Jan.	29	36-40 Columbus avenue, M. P. Tenney et al	58,461
Jan.	30	2173-2187 Washington street, Green Brothers Company et al	25,817
Feb.	5	263-267 Atlantic avenue, H. & L. Chase et al	41,989
Feb.	10	38-40 Washington street, Puritan Clothing Company	31,324
Feb.	15	57-63 Franklin street, J. W. Gerry et al	40,023
Feb.	28	Navy Yard, United States Government	40,700
March	3	112-128 Bedford street, Bedford Trust et al	54,352
March	7	232 Summer street, J. H. Daniels & Son, Inc., et al	22,921
March	15	580 Commonwealth avenue, David Goodman et al	43,200
March	27	Boston & Maine Railroad yard, freight shed and twenty-five cars	75,19
April	11	5-11 Mishawum street, Bay State Leather Company	24,03
April	25	North Beacon street, Boston & Albany Railroad yard	73,74
May	10	347 Congress street, Merchants Towel Supply and Laundry Company.	26,308
\mathbf{M} ay	11	Opposite 3748 Washington street, Boston Elevated Railway,	21,00
\mathbf{M} ay	14	325 Marginal street, International Glue Company et al	15,35
May	17	212-218 High street, Dodge-Haley et al	129,36
June	10	Rear 45 Union avenue, Eastern Chemical Company et al	26,61
$_{ m July}$	3	59 Cambridge street, Stanley Harlow Hamlin, Inc	22,81
Aug.	15	18-20 Henley street, Jameson Brothers	15,17
Sept.	12	97-99 K street, International Waste Company	30,88
Oct.	21	18 Oxford street, Elliot Manufacturing Company	17,98
Nov.	10	179-183 Summer street, C. E. Stubenrauch et al	36,06
Nov,	24	81 Wareham street, Gordon Supply Company et al	129,30
Nov.	27	73-79 Essex street, Simons, Hatch & Whitten Company	21,13
Dec.	12	338-344 Boylston street, P. L. Carbone et al	18,71
Dec.	21	Rainsford Island, Suffolk School	15,00
Dec.	22	183-185 Tremont street, Meyer Jonasson Company	43,842

STATISTICS.

Population, January 1, 1917 Area, square miles	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\frac{1}{6}$
Total alarms	4,53	31
FIRE LOSS FOR THE YEAR ENDIN	NG DECEMBER 31, 1916.	
Buildings, loss insured Contents, loss insured	\$1,024,16 1,126,31	
Buildings, loss not insured Contents, loss not insured	\$2,150,47 . \$47,383 . 174,627 ————————————————————————————————————	
Total loss buildings and contents	58 	39
Marine loss	\$101,31	2

YEARLY LOSS FOR THE PAST FIFTEEN YEARS.

Year ending	February	1,	1903				\$1,762,619
"	"	1.	1904				1,674,333
"	u	,	1905				2,473,980
ш	"		1906				2,130,146
"	"		1907				1,130,334
"	"		1908				2,268,074
"	"		1909				3,610,000
"	"	,	1910				1,680,245
"	"	,	1911	(11	onths)		3,159,989
"	January		1912	(2,232,267
"	"	/	1913				2,531,017
"	"		1914			Ĭ.	* 3,138,373
"	"	,	1915			Ċ	3,013,269
"	"		1916				3,004,600
u	u		1917				†2,372,489

ALARMS FOR THE PAST TEN YEARS.*

YEAR.	Bell.	Still and Automatic.	Totals.
1916	2,350	2,181	4,531
1915	2,847	2,590	5,437
1914	2,945	2,589	5,534
1913	2,594	2,322	4,916
1912	2,812	2,432	5,244
1911	2,291	2,142	4,433
1910 (I1 months)†	1,864	1,801	3,665
1909	2,101	1,677	3,778
1908	2,210	1,700	3,910
1907	2,441	1,600	4,041

^{*} Does not include marine loss of \$1,116,475, steamship "Templemore." † Does not include marine loss of \$101,312, steamship "City of Naples" et al. Nore.—January loss, 1911, amounting to \$165,001, deducted from previous year and included in calendar year January 1, 1911, to January 1, 1912.

^{*} Each fire is treated as having only one alarm. †202 bell and 196 still alarms deducted from year 1910-11 and included in calendar year January 1, 1911, to January 1, 1912.

BOX ALARMS BY DISTRICTS.*

			ALARMS, 1915.	, 1915.					AL	ALARMS, 1916.	.10.	
DISTRICT.	.isif	Second.	.bridT	Fourth.	Fifth.	Totals.	District.	.tatí¶	Second.	.brirdT	Fourth.	Totals.
	255	1	-	1	-:	258	1	187	es	:		190
2	148	23	:	:	:	150	2	145	5	1	:	151
3	22	4	ဗ	1	:	65	3	35	4	-	-	41
	448	12	∞	:	:	468	4	348	∞	-	П	358
5	121	9	က	61	:	132	5	115	61	က	-	121
3	202	23	-	-	-	202	9	215	7	4	:	226
	316	œ	2	:	:	326		256	က	23	61	263
8	235	4	:	:	:	239	8	205	5	H	:	211
·······	234	7	-	:	:	242	9	232	5	61	-	240
01	174	23	က	:	:	179	10	134	:	:	:	134
	176	-	-	:	:	178	11	121	1	:	:	122
	155	-	:	:	:	156	12	122	8	1	:	126
	61	:	:	:	:	61	13	52	:	- :	:	52
14	154	က		:	:	158	14	121	:	:	:	121
15	110	က	-		:	114	15	89		:	:	89
Totals	2,846	56	25	īĊ	-	2,933	Totals	2,356	46	16	9	2,424

* Each fire is treated as having only one alarm.

ROLL OF MERIT, BOSTON FIRE DEPARTMENT.

Thomas J. Muldoon, Captain, Engine Company 20.	
Michael J. Teehan, Captain, Engine Company 24.	
Denis Driscoll, Captain, Engine Company 37.	
James F. McMahon, Captain, Ladder Company 1.	
Frederick F. Leary, Captain, Ladder Company 3.	
Thomas H. Downey, Captain, Engine Company 22.	
Michael J. Dacey, Lieutenant, Ladder Company 20.	
Joseph P. Hanton, Lieutenant, Ladder Company 13.	
Timothy J. Heffron, Lieutenant, Chemical Company 9	
Patrick E. Keyes, District Chief, retired.	
Martin A. Kenealy, Captain, retired.	
Charles W. Conway, Captain, retired.	
James E. Downey, Hoseman, retired.	
James F. Bailey, Ladderman, retired.	

Changes from February 1, 1916, to February 1, 1917.

Number of	men	app	ointe	d to	fire:	force				44
Number of	men	reap	poin	ted	to fir	e for	ce			5
All others		_	_							8
Resigned										14
Pensioned										19
Deaths										6
Pensioners	died			_	_					15

Members Pensioned from February 1, 1916, to February 1, 1917.

William J. Connell.
William F. Crowley.
Thomas H. Ramsey.
Melvin P. Mitchell.
Frank C. Turner.
Walter H. Wells.
John W. Godbold.
Chauncey R. Delano.
Coleman E. Clougherty.

\$224,800 00

DEATHS OF MEMBERS FROM FEBRUARY 1, 1916, TO FEBRUARY 1, 1917.

Ronald J. McDonald. Frank J. Griffin. John T. Stewart. Florence Donoghue. John P. Foley. William C. Lutz.

Deaths of Pensioners from February 1, 1916, to February 1, 1917.

William C. Greeley. Uzziel Putnam. Joseph W. Brown. Henry P. Pitcher. John Neal. Leonard F. Merrill. Charles M. Wandless. George B. Reiley.

Carried forward

William T. McCormack. Waldo C. Burt. Ignatius H. Dooley. Jason Gordon. Oliver J. Booker. John F. Mitchell. Jennie M. Needham.

BOSTON FIREMEN'S RELIEF FUND.

Report of the treasurer of the Boston Firemen's Relief Fund February 1, 1916, to January 31, 1917, inclusive.

The following was the condition of the fund:

City of Boston $3\frac{1}{2}$ per cent bonds	\$148,000 00
City of Boston 4 per cent bonds	65,000 00
Chicago, Burlington & Quincy Railroad bonds .	8,000 00
Six shares of Boston & Albany Railroad, par	
value	600 00
Six shares of Fitchburg Railroad, par value	600 00
Two shares of Old Colony Railroad, par value.	200 00
Four shares of Boston & Lowell Railroad, par	
value	$400 \ 00$
Eight shares of Massachusetts Gas Company, par	
value	800 00
One share of Edison Electric Illuminating Com-	
pany, par value	100 00
Nine shares of American Telephone and Tele-	
graph Company, par value	900 00
Two shares of Western Union Telegraph, par	
value	200 00

Brought forward Three shares of Boston & Mai	ne Railro	ad, par	\$224,800	00			
value		300	00				
value One share of West End Street I		50					
Two shares of New York, New	Hart-	00	00				
ford Railroad		200	00				
Three shares of Old South Build	ciation.	_00					
par value			300	00			
Cash on hand			21,981	-			
			-1,001				
		_	\$247,631	06			
			#=11,001	00			
Receipts.	PAYMENTS.						
Interest and income	Benefits \$26,703 4						
earned \$9,162 79	Treasurer	s bond .	. \$20,703				
Annual ball 15,246 06	Salaries	bona .	400	00			
Donations	Printing .		. 69	04			
Checks returned 224 16		. 67	50				
Bonds matured 13,000 00 Balance in bank Febru-							
Bank loan 3,000 00 Cash on hand February	ary I, I	917 .	. 21,981	06			
1, 1916 8,075 50							
\$49,283 51			\$49,283	51			
			1	==			
	Cash.	Securities.	Total.				
February 1, 1916	\$8,075 50	\$246,650 00	\$254,725	50			
February 1, 1917	21,981 06	225,650 00	247,631 (06			

President, John Grady,

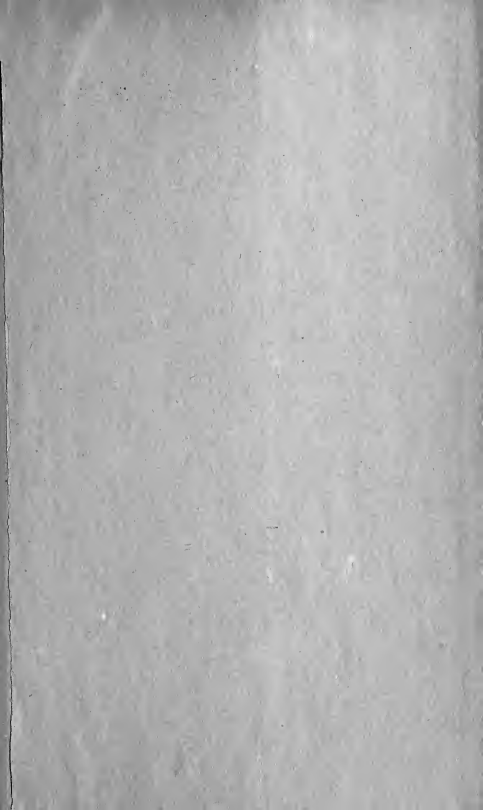
 $Fire\ Commissioner.$

ALEXANDER F. MITCHELL, Treasurer. John F. Hardy, Secretary.











SEP 34 1926

